Lithostratigraphy of the Late Cretaceous Khao Ya Puk Formation in Nakhon Thai Region, Thailand: Implication for Depositional Environment

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Abstract

The Khao Ya Puk Formation (>400 m thick) is well exposed in the Nakhon Thai Region, and is subdivided into three members. The Khao Ya Puk Formation overlies conformably on top of the anhydrite layer of the upper rock salt Maha Sarakham Formation. In turn, it is overlain unconformably by the Phu Khat Formation. The Khao Ya Puk Formation is interpreted to have been deposited by freshwater lake area in arid climate inland subkha in the Late Cretaceous. Lithostatigraphically, Khao Ya Puk Formation can be correlated with the Phu Tok Formation that has been deposited in the Khorat-Ubon basin and Udon-Sakon basin of the Khorat Plateau.

Keywords

Khao Ya Puk Formation, Nakhon Thai Region, Lithostratigraphy

1. Introduction

The stratigraphy of the non-marine Khorat Group in the Khorat Plateau has long been studied by many geoscientists. The sequence of the Khorat Group extends beyond the rim of Khorat Plateau to the Nakhon Thai region [1]. The two regions are separated by pre-Cretaceous rocks in the Loei-Petchabun Fold Belt. The stratigraphy of the upper most part of the red beds is mentioned in Nakhon Thai region, namely, as the Khao Ya Puk Formation. Nonetheless, the detailed lithostratigraphy of the formation is still ambiguous. Therefore, the main objec-
tive of this study is focusing on its lithostratigraphy according to three reference sections.

2. Stratigraphy

2.1. Definition and Type Section

The Khao Ya Puk Formation was named by Kosuwan [2] in geological map in scale of 1:50,000 on Thai Royal Survey Department topographic map series L7018 sheet 5143 I & II of Ban Nam Khum and Amphoe Nakhon Thai. The formation thickness is 200-350 meters. The designated type section is broadly located on a local road from Na Khon Thai to Ban Nam Khum, but the detailed lithology was not described. In this study, three reference localities are designated and measured including Khao Kadai Ma temple section, Route No_2195 Na Haeo District-Ban Pak Man section, and Route No_2113 Dan Sai District-Ban Nongsim section.

2.2. Contact

**Lower contact**: A ground water drill well at Ban Nam Lat, NaKhon Thai District, has proved that the Khao Ya Puk Formation is underlain conformably by the Maha Sarakham Formation [3].

**Upper contact**: The Khao Ya Puk Formation is overlain unconformably by the Phu Khat Formation [4]. The abrupt facies change between the two formations together with the contrasting detrital zircon age support the interpretation.

2.3. Lithology and Extend

The lower Khao Ya Puk Member is composed of thick bedded reddish brown mudstone, yielding obvious calcrite nodules in the upper part. The middle Khao Ya Puk Member consists of reddish brown sandstone interbedded with shale and siltstone. Giant mud cracks and calcrite nodules occurred in shale beds. Sandstone moderate- to very fine-grained, well sorted, sub rounded to well rounded with cross bedding, sole marks, and mud drape are present. The upper Khao Ya Puk Member is characterized by thick bedded reddish brown sandstone. It is moderate- to fine-grained, well sorted and well rounded with a large cross-bedding and high angle foresets.

The Khao Ya Puk Formation is presented throughout the area of this paper and extends somewhat northeast to north into Uttaradit province and beyond the Thailand border into the Ken Thao area in Laos. In the study area, the formation exposes in Chat Trakan and Nakhon Thai district of Phitsanulok province and Na Haeo and Dan Sai district of Loei province. The thickness throughout the formation is not less than 400 meters.

2.4. Age and Correlation

As the formation is underlain conformably by the mid-Cretaceous rock salt Maha Sarakham Formation [5] and covered by the latest Cretaceous Phu Khat Formation [4], therefore the formation is assigned to the Late Cretaceous. Lithostati-
graphically, the Khao Ya Puk Formation can be correlated with the Phu Tok Formation. The rock sequence contains in both formations which have similar lithology showing a coarsening and thickening upward sequence.

2.5. Depositional Environment

The Khao Ya Puk Formation is interpreted to have been deposited by freshwater lake area in arid climate inland subkha in the Late Cretaceous. The lower member is interpreted to be deposited at center of the lake as it is characterized by the thick bedded reddish brown mudstone. The middle member is marginal of the lake as it presents the reddish brown sandstone interbedded with shale and siltstone with the giant mud crack. The upper member is interpreted to be of an aeolian dune and inter-dune environment of the last stage of deposition as it is characterized by well sorted and well rounded sandstone with large scale cross-bedding and high angle foresets with an inverse grade.

3. Conclusion

The 400 m thick Khao Ya Puk Formation can be subdivided into three members. It can be correlated with the Phu Tok Formation in the Khorat Plateau, conformably overlies the Maha Sarakham Formation, and is overlain unconformably by the Phu Khat Formation. It was deposited by freshwater lake area in arid climate inland subkha in the Late Cretaceous.

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Conflicts of Interest

The authors declare no conflicts of interest regarding the publication of this paper.

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