



INDONESIAN JOURNAL ON GEOSCIENCE
Geological Agency
Ministry of Energy and Mineral Resources

Journal homepage: <http://ijog.geologi.esdm.go.id>
ISSN 2355-9314, eISSN 2355-9306



Nomor : 138/SBG.DR/48/21
Attachment : One file
Subject : A request to review IJOG papers

June, 18, 2021

Anh Ngoc Le
Hanoi University of Mining and Geology
Vietnam

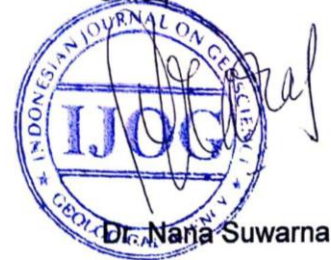
Based on the decision of the Editorial Board of the Indonesian Journal on Geoscience (IJOG) (previously Jurnal Geologi Indonesia/JGI) published by the Geological Agency, we agree to appoint and to choose you as one of the scientific reviewers of the journal. In that case, I request your assistance to review a paper entitled:

- 1. Delineation of Reservoir Potential, net pay zone and 3D modeling of Cretaceous Clastic Reservoir in Eastern Sulieman fold and thrust belt Pakistan.**
- 2. Application and Challenges of Pressured Mud Cap Drilling (PMCD) in Depleted Reservoir and Its Petrophysical Interpretation in Kars t Carbonate Reservoirs in Indonesia and Malaysia Asreas**

The result of your review should be sent to us at the latest thirty days since the above date. Should you have any objection, please contact us through the Secretariat of IJOG with phone number 022-7213793 or email address: ijog.geologi@gmail.com; n.suwarna@yahoo.com; rian_koswara@yahoo.co.id; ivan.ijgbg@gmail.com. The attached reviewing guidance should be filled in for the purpose of the Editorial Board in determining the acceptance of the paper.

I appreciate your attention and cooperation.

Editorial Board of IJOG,
Chief



CC:



INDONESIAN JOURNAL ON GEOSCIENCE
Geological Agency
Ministry of Energy and Mineral Resources

Journal homepage: <http://ijog.geologi.esdm.go.id>
ISSN 2355-9314, eISSN 2355-9306



Our ref. : 161/SBG.DR/48/21
Subject : Certification

July, 22, 2021

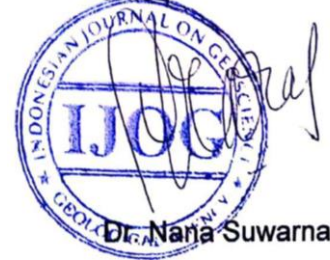
To whom it may concern

This is to certify that Dr. Le Ngoc Anh (Hanoi University of Mining and Geology, Dong Ngac - Tu Liem - Hanoi) has reviewed two papers entitled as follows:

1. Delineation of Reservoir Potential, net pay zone and 3D modeling of Cretaceous Clastic Reservoir in Eastern Suleiman fold and thrust belt Pakistan.
2. Application and Challenges of Pressured Mud Cap Drilling (PMCD) in Depleted Reservoir and Its Petrophysical Interpretation in Karst Carbonate Reservoirs in Indonesia and Malaysia Areas

for Indonesian Journal on Geoscience (IJOG) finished on June, 22, 2021.

Editorial Board of IJOG,
Chief



CC:
Coordinator of Planning and Reporting