

Khac Long Nguyen <khaclongkkt@gmail.com>

[Applied Sciences] Manuscript ID: applsci-1783640 - Acknowledgement - Review Received

applsci@mdpi.com <applsci@mdpi.com>

7 July 2022 at 10:02

Reply-To: Jean Deng <jean.deng@mdpi.com>, Applied Sciences Editorial Office <applsci@mdpi.com> To: Khac Long Nguyen <khaclongkkt@gmail.com>

Cc: Applied Sciences Editorial Office <applsci@mdpi.com>, Jean Deng <jean.deng@mdpi.com>

Dear Dr. Nguyen,

A short note to thank you very much for your review of the following manuscript:

Manuscript ID: applsci-1783640 Title: Rate of Penetration Prediction Method for Ultra Deep Wells Based on LSTM-FNN Authors: Hongtao Liu, Yan Jin, Xianzhi Song *, Zhijun Pei

If we decide to ask the authors for revisions, we will send you the revised version soon. To help us improve our services, we kindly ask you to fill in our online survey on the peer-review process at https://www.surveymonkey.com/r/reviewerfeedbackmdpi

We encourage you to register an account on our submission system and bind your ORCID account (https://susy.mdpi.com/user/edit). You are able to deposit the review activity to your ORCID account manually via the below link: https://susy.mdpi.com/user/reviewer/status/finished

We also invite you to contribute to Encyclopedia (https://encyclopedia.pub), a scholarly platform providing accurate information about the latest research results. You can adapt parts of your paper to provide valuable reference information for others in the field.

Kind regards, Applied Sciences Editorial Office Postfach, CH-4020 Basel, Switzerland Office: St. Alban-Anlage 66, CH-4052 Basel Tel. +41 61 683 77 34 (office) E-mail: applsci@mdpi.com https://www.mdpi.com/journal/applsci/

*** This is an automatically generated email ***