

TO WHOM IT MAY CONCERN

16 February 2020, Pau, France

Dr. Jeroen Kenter

64018 PAU Cedex

Carbonate Expert

France

TOTAL CSTJF

jeroen.kenter@total.com

Av. Larribau

+33(0)621077758

This letter serves as a general recommendation to the character and qualifications of Ms. Céline Baral. I am writing this letter as the principle advisor to Ms. Céline Baral during her one-year position with TOTAL CSTJF in Pau, France, from February 2019 to February 2020, following completion of her MSc at the University of Montpellier in France.

Ms. Céline Baral worked on an R&D project with as the primary objective the integration of geological and petrophysical (reservoir quality) parameters at core, well test and reservoir scale in carbonate reservoir rocks. Her activities included, but were not limited to, digitizing petrophysics publications from numerous sources and integrating their geological content, harvesting in-house fields data sets, converting and loading commercial databases (e.g., DAKS and IHS), scoping and analyzing the results for meaningful relationships and reporting orally and in written documents. In addition, she designed the database structure (in various MS Excel worksheets) as well as graphical, dashboard, interface (MS Power BI) and provided HQ and remote teams with training. The concept and functionality further stimulated the design of affiliated and coupled databases.

Ms. Céline Baral did an outstanding job both in the administration and processing of the data but also in the interpretation, reporting and database structure and design steps. She demonstrated being a geologist with a clear affinity for technology, in this case petrophysics, and eagerness to learn where and when needed. She showed that she is motivated and capable to work independently, is open to new and innovative methods, and is analytically skilled, thorough, reliable and talented in reporting and sharing the results. In addition, Ms. Céline Baral was a very pleasant person to work with and not shy asking clarifications, reaching out to peers and staff when needed and liked by all.

In summary, I can enthusiastically recommend her for a broad range of positions in (and beyond) the Energy Industry.

If you have any questions or would like any other additional information, do not hesitate to contact me.

Sincerely,

Jeroen Kenter