DAFTAR PUSTAKA

- A. A. Bhaati, S. M. Mahmood, Bilal Amjad. Effect of Stratification on Segregation in Carbon Dioxide Miscible Flooding in a Water-Flooded Oil Reservoir. Researchgate.net. 2013
- Alicia L. McGeer, Mohammad Oggi Refani. Dynamically Conditioned Modelling to Address Development Challenges in a Highly Complex Fractured *Basement* Reservoir, Yemen. OMV Middle East & Africa GmbH. SPE-196720-MS. 2019.
- Chukwuemeka N, Ikwan U, Chima E. Material Balance Modelling of Hydraulically Connected Reservoirs in a Single System: Case Studies. SPE 167561. 2013.
- Emmanuel M, Onyedikachi O, *et al.* Using Material Balance (MBAL) Multi Tank Model to Evaluate Future Well Performance in Reservoir with Distinct Geological Units. SPE-178484-MS. 2015.
- Gabori Tari, Isabelle Zabalza, Pascale Neff, *et al.* Styles of Salt Tectonics in the Sab'atayn Basin, Onshore Yamen. SPE-183119-MS. 2016.
- L.P. Dake. Fundamental of Reservoir Engineering. Amsterdam, The Netherlands.

 1978
- Mehdi Q, Elnaz K, Seyyed A, *et al.* An Integrated Procedure for Reservoir Connectivity Study Between Neighboring Fields. Journal of Petroleum Exploration and Production Technology 10:3179–3190. 2020.

- Paredes J.E, Arana M. C, Larez J. Reservoir Compartmentalization in a Naturally

 Fractured Reservoir Through Production-Pressure Performance and

 Compositional Data. SPE 177059-MS. 2015.
- Ronald Nelson A. Geologic Analysis of Naturally Fractured Reservoir (Second Edition). Gulf Professional Publishing. Hal: 101-110. 2001.
- V.C. Molokwu, M.O. Onyekonwu. Multi-Tank Material Balance Analysis in Heterogeneous Oil Reservoirs. SPE-189092-MS. 2017.
- Zabalza Isabelle, Nicolas R *et al.* An integrated History Matching Approach of Naturally Fractured Reservoir- Block -S2 Yaman. SPE 162398. 2012.