

DAFTAR PUSTAKA

- Brown, K. E. (1980): *The Technology of Artificial Lift Methods, Volume 2A*, Petroleum Publishing Company, Tulsa Oklahoma.
- Brown, K. E. (1984): *The Technology of Artificial Lift Methods, Volume 4*, Petroleum Publishing Company, Tulsa Oklahoma.
- J.D. Clegg, S. M. Buccaram, N.W. Hein Jr (1993), Recommendations and Comparisons for Selecting Artificial–Lift Methods, *Journal of Petroleum Engineer*, 1128-1131.
- J.W. Spurlock, et al., “A New Approach to the Sand Control Problem,” *Journal of Petroleum Technology*, 1972.
- Mohamed, A., Lessor, I., Aribo, A., & Umeleuma. (2012). Comparative Study of Sand Control Methods in Niger Delta. *Journal of Petroleum Research*.
- Satyana, A. H. 1994. Paleogen Unconformities in The Barito Basin, Southeast Kalimantan: A Concept for The Solution of The Barito and A Key to Search for Paleogen Structures., *Proceeding Indonesian Petroleum Association*.
- Satyana, A. H et al. 1998. Tectonic Controls of The Hydrocarbon Habitats of The Barito, Kutei, and Tarakan Basins Eastern Kalimantan, Indonesia: Major Dissimilarities in Adjoining Basins, *Journal of Asian Earth Sciences*, Pergamon.
- Paper_Simulasi Numerik Untuk Bidang Suhu Stator Pompa Rongga Progressive Cavity Pump (PCP)
- Paper_Studi Teknologi Pengujian Cepat Dan Aplikasi Lapangan Pompa Progressive Cavity Pump (PCP)
- Robbins and Myers., “Pump Specification-Perfomance Data”, Brosur PCP E-Catalog Robbins and Myers Energy System Inc., July 2005.

- Robbins dan Myers. (1989). Material of Cavity Pump Construction Selection Tables. Amerika Serikat: Brosur Robbins and Myers Company.
- Nguyen, T. (2020). Artificial Lift Methods: Design, practices, and applications.
- Saveth, K. J., & Klein, S. T. (1989). The progressing cavity pump: Principle and capabilities the Society of Petroleum Engineers - SPE Production Operations Symposium.
- Zhou, D., & Yuan, H. (2008). Design of progressive cavity pump wells. Society of Petroleum Engineers - Progressing Cavity Pumps Conference 2008.