

DAFTAR PUSTAKA

- Beggs, H. D. (2003). *Production optimization using NODAL Analysis*. Medium: X; Size: Pages: (398 p).
- Brown, K. E. (1984). *Artficial Lift Methods Kermit Brown vol 4.pdf*.
- Economides, M. (1994). *Petroleum Production Systems*.
- Guo, Boyun; Lyons, William; Ghalambor, A. (2007). • ISBN: 0750682701 •
Publisher: Elsevier Science & Technology Books • Pub. Date: February 2007 (Issue February).
- Jaya, P., Rahman, A., & Herlina, W. (2014). Evaluasi Pompa Electric Submersible Pump (Esp) Untuk Optimasi Produksi Pada Sumur P-028 Dan P-029 Di Pt. Pertamina Ep Asset 2 Pendopo Field. *Jurnal Ilmu Teknik Sriwijaya*, 2(4), 101894.
- Kareem, L. A. (2014). Z Factor: Implicit correlation, convergence problem and pseudo-reduced compressibility. *38th Nigeria Annual International Conference and Exhibition, NAICE 2014 - Africa's Energy Corridor: Opportunities for Oil and Gas Value Maximization Through Integration and Global Approach*, 1, 324–344. <https://doi.org/10.2118/172373-ms>
- Kermit, B. E. (1980). *Artficial Lift Methods Kermit Brown 2a.pdf*.
- Perisho, R., & Robinson, M. (2019). Performance of an electric submersible pump with gas slugs and different inlets. *Society of Petroleum Engineers - Abu Dhabi International Petroleum Exhibition and Conference 2018, ADIPEC 2018*. <https://doi.org/10.2118/192751-ms>
- PT.PERTAMINA EP ASSET 4. (2020). *TINJAUAN LAPANGAN SUKOWATI*.
- Puspita, C. T., Luciwaty, M., & Wirasupena, H. (2019). Improving horizontal well performance with bottom feeder intake on electric submersible pump in gassy wells, offshore North West Java. *Society of Petroleum Engineers - SPE/IATMI Asia Pacific Oil and Gas Conference and Exhibition 2019, APOG 2019*. <https://doi.org/10.2118/196323-ms>
- Sherif, S., Adenike, O., Obehi, E., Funso, A., & Eyiutoyo, B. (2019). Predictive data analytics for effective electric submersible pump management. *Society*

- of Petroleum Engineers - SPE Nigeria Annual International Conference and Exhibition 2019, NAIC 2019, Ml.* <https://doi.org/10.2118/198759-MS>
- Takacs, G. (2009). Electrical Submersible Pumps Manual. In *Electrical Submersible Pumps Manual*. <https://doi.org/10.1016/B978-1-85617-557-9.X0001-2>
- Yasmin, Y. (2019). Successful first ESP project offshore Brunei – Building ESP capability. *Society of Petroleum Engineers - SPE Gulf Coast Section Electric Submersible Pumps Symposium 2019, ESP 2019*.
<https://doi.org/10.2118/194385-ms>