

DAFTAR PUSTAKA

- Andres Martingano., Workshop Artificial Lift Screening and Selection Master Class. Praxis Interactive Technology Workshop, 2013
- Arman, Darvish S. Artificial Lift Method Selection for Mature Oil Fields: A Case Study. Tarh-o-Palayesh Engineering Company, SPE-198424-MS
- Brown, K.E. and Beggs, H.D, The Technology of Artificial Lift Methods Vol.1, 1977
- Ehsan Fatahi, et al. Selection of the Best Artificial Lift Method for One of the Iranian Oil Field Using Multiple Attribute Decision Making Methods. International Journal of Engineering and Technology, 2012
- Imran A. Hullio. et al. Design and Economic Evaluation of the ESP and Gas Lift on the Dead Oil Well. International Journal of Engineering and Technology, 2018.
- James F. Lea and Henry V. Nickens., Selection of Artificial Lift. SPE 52157, 1999
- J. Valbuena, E. Pereyra, et al. Defining the Artificial Lift System Selection Guidelines for Horizontal Wells University of Tulsa, SPE-181229-MS, 2016
- Naguib, M. A., et al. Guideline of Artificial Lift Selection for Mature Field. SPE 64428, 2000.
- Pertamina – Eclipse., Workshop Artificial Lift Workshop, 2009.
- Pulunggono, A. dan Martodjojo, S.,(1994): Perubahan tektonik Paleogen–Neogen merupakan peristiwa terpenting di Jawa. Proccedings Geologi dan Geotektonik Pulau Jawa: 37-50.
- Buku POD Phase V, Pertamina EP Asset 4. 2012.
- Railsback's., (2011): *Petroleum Geoscience and Subsurface Geology, The Petroleum System concept.*
- Rodriguez, et al., Modelling Approach For Multi-criteria Decisionmaking Selection Process For Artificial Lift Systems In Crude Oil Production. ECO PETROL, 2018
- Vedat Kaplan and Ersan Duygu., Selection and Optimization of Artificial Lift System in Heavy Oil Fileds. SPE-169288-MS, 2014

Arie Setya Putra, et al., Metode SAW (Simple Additive Weighting) sebagai Sistem Pendukung Keputusan Guru Berprestasi. Seminar Nasional Teknologi dan Bisnis, 2018

Bin Liang, et al., Novel EOR Decision System Based on Delphi-AHP-TOPSIS Methodology. SPE-176444-MS, 2015.

Chitu Okoli, et al., The Delphi Method as a Research Tool: an Example, Design Consideration and Application. Information & Management Lousiana State University, 2003.

Herianto, 2019. *Economic Analysis of Data Engineering on Production Sharing Contract Case Study Field A*, ISSN 2222-1700, *Journal of Economics and Sustainable Development*.

Takacs, Gabor, 2009, “*Electric Submersible Pumps Manual.*” Chapter 5 page 187, Gulf Professional Publishing, USA