

DAFTAR PUSTAKA

- Achmad, Z. and Samuel, L. (1984). Stratigraphy and Depositional Cycles in the N.E. Kalimantan Basin. *Proceedings Indonesian Petroleum Association, 13th Annual Convention, Jakarta, 1*, 109-120.
- A.M. Mathisen, G.L. Aastveit, & E. Alterås. (2007). Successful Installation of Stand Alone Sand Screen in More Than 200 Wells - The Importance of Screen Selection Process and Fluid Qualification. *Society of Petroleum Engineers, SPE 107539*, 1–12. <https://doi.org/10.2118/107539-MS>
- Ahad, N.A., Jami, M. & Tyson, S. (2020). A review of experimental studies on sand screen selection for unconsolidated sandstone reservoirs. *J Petrol Explor Prod Technol 10*, 1675–1688. <https://doi.org/10.1007/s13202-019-00826-y>
- Ariadji, T. Dan Rikandhi, D. (2011). Analisis Pengaruh Aliran Non-Darcy di Sumur terhadap AOF, Laju Alir Optimum Gas dan Waktu Plateau pada Lapangan X. *JTM, 18(4)*, 173–186.
- B. Kuncoro, B. Ulumuddin, S. Palar. (2001). Sand Control for Unconsolidated Reservoirs. *Proceedings Simposium Nasional IATMI, Yogyakarta, Oktober 2021*.
- Brown, K.E. and Beggs, H.D. (1984). The Technology of Artificial Lift Methods. Volume 4. *Oklahoma : Penn Well Books*.
- Chanpura, R. A., Hodge, R M, Andrews, J S, Toffanin, E P, Moen, T., & Parlar, M. (2010). State of the Art Screen Selection for Standalone Screen Applications. *Society of Petroleum Engineers, SPE 127931*. <https://doi.org/10.2118/127931-MS>
- Chanpura, R. A., Hodge, R. M., Ayoub, J. A., Parlar, M., & Sharma, M. M. (2011). Advancements in Screen Testing, Interpretation and Modeling for Standalone Screen Applications. *Society of Petroleum Engineers, SPE 143731*. <https://doi.org/10.2118/143731-MS>
- David L.T., M. H. Stein, and Wang X. (2003). Drawdown Guidelines for Sand Control Completions. *SPE Annual Technical Conference in Denver, Colorado, USA. SPE 84495*. <https://doi.org/10.2118/84495-MS>

- Dong, C., Zhang, Q., Gao, K., Yang, K., Feng, X., & Zhou, C. (2016). Screen sand retaining precision optimization experiment and a new empirical design model. *Petroleum Exploration and Development*. 43(6), 1082–1088. [https://doi.org/10.1016/S1876-3804\(16\)30126-4](https://doi.org/10.1016/S1876-3804(16)30126-4)
- Economides, J.M., Hill, A.D., Christine Ehling-Economides, Ding Zhu. (1994). Petroleum Production System. *New Jersey : Prentice-Hall PTR*.
- Ehimhen Agunloye, & Erome Utunedi. (2014). Optimizing Sand Control Design using Sand Screen Retention Testing Ehimhen Agunloye and Erome Utunedi, Shell Nigeria Exploration and Production Company. *Society of Petroleum Engineers, SPE-172488-MS*. <https://doi.org/10.2118/172488-MS>
- Emesi, J., Ogbunuju, E., Igbereyivwe, S., Aronu, G., Oyedeji-Olaniyan, O., Erivona, G., & Wakama, M. (2014). Well Rejuvenation Through 'Novel Thru-Tubing Sand Screen Insert' in a Horizontal Completion With Sand Production Challenges. *SPE Nigeria Annual International Conference and Exhibition August 2014*.
- Fitriandi, Primandita. (2006). Basin Summaries-Indonesia. *Patra Nusa Data, Jakarta*.
- Furgier, J.-N., Viguerie, B., Aubry, E., & Rivet, P. (2013). Stand Alone Screens: What Key Parameters are Really Important for a Successful Design. *SPE European Formation Damage Conference & Exhibition, Noordwijk, The Netherlands, June 2013, SPE 165170*. <https://doi.org/10.2118/165170-MS>
- Gatlin, Carl. (1960). Petroleum Engineering : Drilling and Well Completions. *New Jersey: Prentice-Hall PTR*.
- G. Han and M. B. Dusseault. (2002). Quantitative Analysis of Mechanisms for Water-Related Sand Production. *Society of Petroleum Engineers, SPE 73737*, 1–12. <https://doi.org/10.2523/73737-MS>
- Guo, Boyun., Lyons, W.C., Ghalambor, Ali. (2007). Petroleum Production Engineering, A Computer- Assisted Approached. *Elvesier Science & Technology Books*.
- Hamid, S., and Ali, S.A. (1997). Causes of Sand Control Screen Failures and Their Remedies. *SPE European Formation damage Conference, The Netherlands, SPE 38190*. <https://doi.org/10.2118/38190-MS>

- Ikporo, B., & Sylvester, O. (2015). Effect of Sand invasion on Oil Well Production: A Case study of Garon Field in the Niger Delta. *The International Journal Of Engineering and Science (IJES)*, 4(5), 64–72. https://doi.org/10.1007/978-981-99-2649-7_14
- J. J. Arps. (1964). The Subsurface Telemetry Problem-A Practical Solution. *Society of Petroleum Engineers Annual Fall Meeting, New Orleans, October 1964*. <https://doi.org/https://doi.org/10.2118/710-PA>
- John Mayzel. (2002). Sclickline Training Manual. *Schlumberger*.
- K. Aminian and S. Ameri. (1988). A production forecasting model for gas wells. *Mathematical and Computer Modelling*, 11, 391-395. [https://doi.org/10.1016/0895-7177\(88\)90521-3](https://doi.org/10.1016/0895-7177(88)90521-3).
- Khamehchi, E., Ameri, O., & Alizadeh, A. (2015). Choosing an optimum sand control method. *Egyptian Journal of Petroleum*, 24(2), 193–202. <https://doi.org/10.1016/j.ejpe.2015.05.009>
- Kumar, Suman, Hassan, W M Faris W, Latif, Nurlizawati, Roh, Cheol Hwan, Madon, Bahrom B, Sakdilah, M Zaki B, and Aminuddin B Karim. (2022). First Slim Open Hole Standalone Screen Completion Offshore Malaysia – Performances, Lessons Learned and Way Forward. *IADC/SPE Asia Pacific Drilling Technology Conference and Exhibition, Bangkok, Thailand, August 2022*. <https://doi.org/10.2118/209855-MS>
- Liu, M., Bai, B., Li, X. (2013). A Unified Formula for Determination of Wellhead Pressure and Bottom-hole Pressure. *Energy Procedia*, 37, 3291-3298. <https://doi.org/10.1016/j.egypro.2013.06.217>
- Malau, Aldani , Sutarto, Balok , Ghozali, Farid , Istono, Noviadi , and Tejo Sukotrihadiyono. (2017). Integrated Sand Control Technique Utilization of Thru Tubing Sand Screen and Wellhead De-Sander Technology. *Abu Dhabi International Petroleum Exhibition & Conference, Abu Dhabi, UAE, November 2017*. <https://doi.org/10.2118/188444-MS>
- Meliana. (2018). Evaluasi dan Optimasi Rig Less Thru-Rubing Sand Screen Sebagai Sand Control Untuk Lapangan X. *Repository Universitas Trisakti, Jakarta*
- Mondal, S., Wu, C. H., Sharma, M. M., Chanpura, R. A., Parlar, M., & Ayoub, J. A. (2016). Characterizing, designing, and selecting metal mesh screens for standalone-screen applications. *SPE Drilling and Completion*, 31(2), 85–94. <https://doi.org/10.2118/170935-pa>

- Ojeh-Oziegbe, O., Olatunji, I., & Alawode, O. (2019). Successful Installation of the First Deep Water Single Trip Stand-Alone Screens in the Industry Saves Rig Time on Bonga Project. *Offshore Technology Conference, Houston, Texas, USA, May 2019, OTC-29428-MS*. <https://doi.org/10.4043/29428-MS>
- William K. Ott, Joe D. Woods, and World Oil. (2003). *World Oil : Modern Sandface Completion Practices Handbook*. Second Edition. USA : Gulf Publishing Company.
- Parlar, M., Tibbles, R. J., Gadiyar, B., & Stamm, B. (2016). A new approach for selecting sand-control technique in horizontal openhole completions. *SPE Drilling and Completion*, 31(1), 4–15. <https://doi.org/10.2118/170691-pa>
- Pita, J.A. and Sundaresan, S. (1991). Gas-solid flow in vertical tubes. *AIChE J.*, 37(7): 1009-1018. <https://doi.org/10.1002/aic.690370706>
- Richard M. Hodge, Robert C. Burton, Vernon Constien, & Valerie Skidmore. (2002). An Evaluation Method for Screen-Only and Gravel-Pack Completions. *Society of Petroleum Engineers, SPE 73772*, 1–12. <https://doi.org/10.2118/73772-MS>
- Richard, U.R. (2013). *Sand & Fines in Multiphase Oil and Gas Production*. Department of Petroleum Engineering and Applied Geophysics, Norwegian University of Science and Technology.
- Roostaei, Morteza, Mohammadtabar, Mohammad, Hosseini, Seyed Abolhassan, Velayati, Arian, Soroush, Mohammad, Mahmoudi, Mahdi, Porttin, Nolan, Mohammadtabar, Farshad, Izadi, Hossein, Alkough, Ahmad, and Vahidoddin Fattahpour. (2022). Standalone Screen Design and Evaluation for Cased and Perforated Application in Unconsolidated Formations: The Role of Perforation Strategy and Sand Control Design on Well Productivity. *Society of Petroleum Conference at Oman Petroleum & Energy Show, Muscat, Oman, March 2022*. <https://doi.org/10.2118/200270-MS>
- Scientific Contribution Oil and Gas (SCOG) LEMIGAS, Vol. 3 Number 1 April 2020, ISSN: 2089-3361; Thru Tubing Fracturing Experience In Tight Sand Reservoir, Offshore North West Java
- Scientific Contribution Oil and Gas (SCOG) LEMIGAS, Vol. 40 Number 1 April 2017, ISSN: 2089-3361; Waterflood Susceptibility Of Ngrayong Sandstone Reservoir In X Well, XYZ Field, East Java

- Smith, C R, Tracy, G W, and Farrar, R L. (1992). Applied reservoir engineering. *Tulsa, Oklahoma: OCGI Publications.*
- Sudjiati, Rahama dan Omar, Al Farouq. (2009). Kegagalan Screening pada Sand Control Sumur X-Twin, Lapangan Mangun-Jaya, Sumatera Selatan. *JTM 14(4)*, 269–274.
- Superior Energy Services. (2020). Section 9: Well Screens & ICD Technologies. *Completion Tools Catalog.*
- Syahrani, Agung Dharmawan, Djoko Pinartjojo, T. R. Popp. (2001). Aplikasi Slotted Liner Completion Sebagai Sand Control pada Sumur-sumur Horizontal di Lapangan Attaka UNOCAL Indonesia. *Proceedings Simposium Nasional IATMI, Yogyakarta, Oktober 2001.*
- Tjondoro, B. (2007). Well Completion and Workover. *Petroleum Engineering Study Program ITB, Bandung.*
- Warren Bell Hamilton. (1979). *Tectonics of the Indonesian Region.* U.S. Geological Survey.
- Weatherford. (2012). Gravel Pack Systems.
- Yudi, S., Santoso, S.I., and Sufyadi, Y. (2008). Sand Control Recommendation. *BJ Services.*
- Zhengwen Zeng and Reid Greigg. (2006). A Criteriation for Non-Darcy Flow in Porous Media. *Transport in Porous Media*, 63, 57-69. <https://doi.org/10.1007/s11242-005-2720-3>