

DAFTAR PUSTAKA

- 1) Dwinanto, Ariya., Sudjati Rachmat, “*Aerated Underbalance Drilling Screening Assesment at “X” Geothermal Field in Indonesia*”, Paper SGP-TR-202, Presented at Thirty-Ninth Workshop on Geothermal Reservoir Engineering Stanford University, Stanford, California, 2014.
- 2) Adams, N.J., “*Drilling Engineering – A Complete Well Planning Approach*”, Penn Well Books Company., Tulsa, Oklahoma, 1985. Chapter 18, Page: 678 – 730.
- 3) Bourgoyne, A.T., “*Applied Drilling Engineering*”, First Printing, Society of Petroleum Engineering, Richardson, Texas, 1986. Chapter 2, Page : 42 – 52 and Chapter 4, Page: 114 – 280.
- 4) Agustina, Diah, “*Penentuan Hidrolika dan Cutting Transport pada Operasi Underbalanced Drilling*”, Tugas Akhir, Departemen Teknik Perminyakan, Institut Teknologi Bandung, 2001.
- 5) Dumrongthai Panurach, Ashadi, “*Aerated Drilling To Imprive GPO-1 Drilling Performance*”, Presented at 13th Indonesia International Geothermal Convention & Exhibition, Jakarta, 2013.
- 6) Putra, I Made Budi Kesuma Adi., “*Drilling Practice with Aerated Drilling Fluid: Indonesian and Icelandic Geothermal Fields*”, Presented at Geothermal Traning Programme, Reykjavik, Iceland, 2008.
- 7) Lyons, William C., Guo B, Frank A., “*Air And Gas Drilling Manual*”, The McGraw-Hill Companies, Inc., United States of America, 2001. Chapter 9
- 8) Moore, L.P., “*Drilling Practice Manual*”, Second Edition, Penn Well Books Company., Tulsa, Oklahoma, 1986. Chapter 5-7, Page : 106-319.
- 9) Rabia, H., “*Oil Well Drilling Engineering, Principles and Practice*”, Universty of Newcastle Upon Tyne, Graham and Trotman Ltd, London, 1985. Chapter 7, page : 198 – 199 dan 218 – 225. Chapter 8, Page : 233-268.

- 10) Rudi Rubiandini, DR. Ing. Ir., Handbook “Drilling Engineering Volume I”, Jurusan Teknik Peminyakan FTM, Institut Teknologi Bandung, 2009. Chapter 6, page : 242 – 263, Chapter 9, page : 391 – 403.
- 11) Rudi Rubiandini, DR. Ing. Ir., “ Horizontal Well : Drilling, Completion And Flow Performance “, Jurusan Teknik Perminyakan FTM UPN “Veteran” Yogyakarta, 1993. Chapter 034 page : 1 – 14.
- 12) Sauman. M., Herianto, and Subiatmono P., IATMI Paper : “*Optimasi Hidrolika Pada Penggunaan Down Hole Mud Motor dengan Konsep Minimum Annular Velocity untuk Pemboran Sumur Berarah*”, dipresentasikan di Simposium Nasional IATMI 2001, Yogyakarta, 2001.
- 13) “*Drilling Day Report*” Sumur “TMR-01” Lapangan panasbumi “TMR” PT.Pertamina Geothermal Energy, Jakarta, 2017.