

## DAFTAR PUSTAKA

- A. Dwinanto “Aerated Underbalance Drilling Screening Assessment at “X” geothermal field in Indonesia”, 2014
- Adams, N.J., “*Drilling Engineering – A Complete Well Planning Approach*”, Penn Well Books Company., Tulsa, Oklahoma, 1985. Chapter 18. Page : 678 - 730
- Ashadi, Panuarch Dumrongthai, “Aerated Drilling To Improve GPO-I Drilling Performance”, Chevron Geothermal Indonesia. Jakarta. 2013.
- Bourgoyne, A.T., “*Applied Drilling Engineering*”, First Printing, Society of Petroleum Engineering, Richardson, Texas, 1986. Chapter 2. Page : 42 -52 and chapter 4 page 113 - 280
- I Made Budi, “*Drilling Practice with Aerated Drilling Fluid : Indonesian and Icelandic Geothermal Fields*”, Pertamina Geothermal Energy, Kamojang.2008.
- Hole, H, “*Aerated Fluids for Drilling of Geothermal Wells*”, United Nation University, Geothermal Training Programme, Okustofnun-Iceland, 2006.
- Lyons, W. C., Bayum Guo, “*Air and Gas Drilling Manual*”, Gas Research Institute, Chicago, Illinois, 1996. Chapter 9
- Lyons, William C., Plisga, Garry J., “*Standard Handbook of Petroleum and Natural Gas Engineering*”, Gas Research Institute, Chicago, Illinois, 1996. Chapter 9 page: 213 - 244. Chapter 12 page : 283 – 309
- Nugroho, W., Hermawan, S., Lazuardi, B., “Problem Mitigation in Geothermal Drilling, Case Studies of Stuck Pipe and Lost Circulation. Graha PDSI. Jakarta. 2012.
- 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
- Rudi Rubiandini, R.S, Dr. Ing. Ir, “*Optimasi Pemboran dan Problem Solver*”, FTM, Institut Teknologi Bandung, 2010. Chapter 008 page 1 - 35

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

Steve Nas, Julmar. “Geothermal Aerated Fluids Drilling ....., “*Drilling Day Report*” Sumur YP-7 Lapangan Wayang Windu PT Star Energy Geothermal Wayang Windu