

DAFTAR PUSTAKA

1. **Aris Buntoro (1999).** “*Lumpur Pemboran, Perencanaan dan Solusi Masalah Secara Praktis*”, Jurusan Teknik Perminyakan, Fakultas Teknologi Mineral, UPN”Veteran”Yogyakarta..
2. **Bladh (2001).** Handbook of Mineralogy, Mineralogical Society of America, Chantilly, VA 20151-1110, USA.
3. **Breeden, D and Shipman, J. (2004).** “*Shale Analysis for Mud Engineers*”, OGS Laboratory Inc.
4. **Meunier, A. (1965).** “*Clays*”, France.
5. **Mondshine et al. (1966).** Shale dehydration studies point way to succesfull gumbo shale drilling. Oil Gas J. 194-205.
6. **Nelson, S.A. (2004).** “*X-Ray Crystallography*”, Tulane University, 2004.
7. **Perez, R. and Marfurt, K. (2013).** Calibration of Brittleness to Elastic Rock Properties via Mineralogy Logs in Unconventional Reservoirs, University of Oklahoma, Norman, Oklahoma.
8. **Rudi Rubiandini (2010).** “*Drilling Engineering Handbook Volume I-III*”, Jurusan Teknik Perminyakan, Institut Teknologi Bandung.
9. **----- (2020).** “*Data Cutting GD-001 and X-Ray Diffraction Analysis*”, Drilling, PT. Geotama Energy.