

DAFTAR RUJUKAN

- Abdasah, Doddy. “**Teknik Eksplorasi Gas Bumi**” *Institut Teknologi Bandung. Indonesia* (1993); Hal 2-58.
- Aggour, Mohamed, Aal H.K Abdel, Fahim M.A; “**Petroleum and Gas Field Processing**”; Marcel Dekker Inc; New York; Hal 285-320.
- Ahmed, Tarek; “**Reservoir Engineering Handbook**” ; Edisi ke 4; Gulf Professional Publishing; Burlington; 2010; Hal 29-135.
- ASTM D3588-98 (2011), “**Standard Practice for Calculating Heat Value, Compressibility Factor, and Relative Density of Gaseous Fuels**”, ASTM International, West Conshohocken, PA, 2011.
- Beggs, H Dale; “**Gas Production Operations**” ; Edisi ke-3; OCGI Publications Oil & Gas Consultans International Inc.; Oklahoma; 1991; Hal 15-47.
- Christensen Dan Laudal; “**Gas Dehydration Thermodynamic Simulation of the Water/Glycol Mixture**”; Aalborg University Esbjerg; Denmark; Hal 15-23.
- Fahrudin, Nugroho, H., Winarno, T., Hasibuan, Z. H., Suprayetno, J., Firmansyah, R., Muhajir, dan Kadarusman, A., 2018. **The Influence of Fault and Stress Contributed On Overpressure Mechanism For Neogen Formation (Mundu, Wonocolo, Ngrayong) East Java Basin, Indonesia.** *MATEC Web of Conferences 159* (2018).
- Gas Processors Suppliers Association; “**Engineering Data Book**”; Volume 1 & 2; Edisi ke 12; Gas Processors Suppliers Association; Oklahoma; 2004; Hal 6-5 sampai 6-26 dan 20-30 sampai 20-48.
- Kohl Arthur L, Nielsen Richard B; “**Gas Purification**” ; Edisi ke-5; Gulf Publishing Company Book Division; Texas; Hal 946-1017
- Kusrini, D. (2023). “**Analysis Glycol Losses On Gas Dehydration Unit PT X Field Z**”. *Jurnal Bhara Petro Energi*, 2(1), 26-35.

McCain, William D; **“The Properties of Petroleum Fluids”**; Edisi ke 2; PennWell Publishing Company; Oklahoma; 1990; Hal 90-194.

Mokhatab Saeid, Poe William dan Mak John; **“Handbook of Natural Gas Transmission and Processing : Principels and Practices”**; Elsevier; Oxford; 2015; Hal 323-361.

S. Almarri, M. Alrumah, and M. S. Bizanti, **“Gross Heating Value Correlations for Kuwaiti Gases,”** 2018.

Tewari Raj Deo, Dandeker Abhijit Y, Ortiz Jaime Moreno; **“Petroleum Fluid Phase Behavior Characterization Processes and Applications”**; Hal 1-57.