

## **DAFTAR PUSTAKA**

1. Ahmed, T. (2000). *Reservoir Engineering Handbook*. Houston, Texas: Gulf Publishing Company.
2. Ahmed, T., & Paul, K. (2000). *Advance Reservoir Engineering*. USA: Gulf Professional Publishing.
3. Arps, J. (1960). *Analysis of Decline Curve*. Trans: AIME.
4. Aulia, K., & Heidrick, T. (1993). *A Structural and Tectonic Model of The Coastal Plains Block, Central Sumatra Basin, Indonesia, Proceedings*. Indonesian Petroleum Association, 22nd Annual Convention.
5. Dadang, R., & Kristanto, D. (2011). *Teknik Reservoir Teori dan Aplikasi*. Yogyakarta: Pohon Cahaya.
6. Fetkovich, M. (1980). Decline Curve Analysis Using Type Curves. *SPE* 4629.
7. Gentry, R. (1972). *Decline Curve Analysis*. JPT.
8. Hissein, N. (2013). Prediction of Reservoir Performance Applying Decline curve Analysis. *International Journal of Chemical Engineering and Application*, volume 4.
9. Makinde, F. (2012). Cumulative Production Forecast of An Well Using Simplified Hyperbolic-Exponential decline methods. *Global Journal of Research in Engineering*, volume 12.
10. Meriandriani. (2014). *Evaluasi cadangan minyak sisa berdasarkan decline curve dengan metode loss ratio dan trial error & X2-chi square test pada Lapisan B PT.Pertamina EP Asset 1 field Jambi*. Universitas Sriwijaya.
11. Wibowo, A. (2002). *Evaluasi Cadangan Minyak Sisa dengan Metode Decline curve Pada Reservoir Lapisan D1 Blok III Struktur Jatibarang DO PERTAMINA Karangampel*. yogyakarta: UPN Veteran Yogyakarta.