

DAFTAR PUSTAKA

- Anggraini, Tiara., “Evaluasi Performa Produksi pada Sumur TB-26, TB-40, TB-51, TB-103, TB-23, TB-25 DAN TB-35 di Blok Tengah B dengan Menggunakan Metode Chan’s Diagnostic plot.”, Tugas Akhir, Politeknik Akamigas Palembang, Palembang, Sumatera Selatan, 2016
- Alexis E.A.O, " Diagnostic plots for Analysis of Water Production and Reservoir Performance (A Case Study)." Nigeria, 2010.
- Allison, G., 1992. “ Ekonomi Eksplorasi dan Produksi Minyak Bumi ”, PennWell Publishing Co., AS
- Amxy, James, “Petroleum Reservoir Engineering “, New York, 1960.
- Barmi, Oktii, “Oil & Gas Production Sharing Contract “, IATMI, Jakarta, Indonesia, 1996.
- Bondar V. V and Blasingame T. A, “Analysis and Interpretation of Water-Oil-Ratio Performance.” SPE 77569 paper presented at the SPE Annual Technical Conference and Exhibition, San Antonio, Texas, USA between 29 September – 2 October, 2002.
- Butsch, R. J., et al., “The Evaluation of Specialized Cements”, paper SPE 76713, Presented at SPE Western Regional, Alaska, 2002.
- Chan, K.S., “Water Control Diagnostic plots”, paper SPE 30775, Presented at SPE Annual Technical Conference and Exhibition, Dallas, USA, 1996
- Chan K. S, Bond A. J and Keese R. F, “Diagnostic plots Evaluate Gas Shut-off Gel Treatment at Prudhoe Bay, Alaska.”, SPE 36614 paper presented at the SPE Annual Technical Conference and Exhibition, Denver, Colorado, USA between October 6 – 9, 1996
- Dake, L. P., “Fundamentals of Reservoir Engineering “, Amsterdam, 1994.
- Dean, Lisa, “Reservoir Engineering For Geologist “, Fekete Associates, 2007.
- Gomma, Ezzat E., “Reservoir Engineering “, Training Course IATMI, Yogyakarta, Indonesia, 2009.
- Haagsma, A., et al., " Utilizing Cement Bond Logs to Evaluate Wellbore Integrity for Local and Regional Scales." SPE 177316 paper presented at the SPE Eastern Regional Meeting held in Morgantown, West Virginia, USA, 13–15 October 2015.
- Heinemann, Z. E., “Petroleum Recovery “, Leoben, 2003.
- Herianto., “ Analisis Ekonomi Rekayasa Data Studi Kasus Kontrak Bagi Hasil Bidang A “, ISSN 2222-1700, Jurnal Ekonomi dan Pembangunan Berkelanjutan, 2019.

- Holstein, E. D., "Petroleum Engineering Handbook Vol. 5", 2006
- Ikoku, Chi U., "Natural Gas Production Engineering", Penwell, 1984.
- Kartoatmodjo, T., William, Prima, A., "Studi Kelayakan Keekonomian Pada Pengembangan Lapangan GX, GY, dan GZ dengan Sistem PSC dan Gross Split." ISSN 2540-7589 paper presented at Seminar Nasional Cendekiawan ke-4, 2017.
- Kilybay, A., Ghosh, B., and Thomas, N. C., "A Review on the Progress of Ion-Engineered Water Flooding", 7171957 paper presented at the petroleum institute, Abu Dhabi, UEA, 2017.
- Kyi, K. K., Wang, A.G.J, " Issues with Cement Bond and Cement Evaluation Logs - Case Studies from Offshore Malaysia." IPTC 18538 paper presented at International Petroleum Technology Conference, Doha, Qatar between July December 6-9, 2015.
- Lake, L. W., "Petroleum Engineering Handbook Vol. V ", Texas, 2007.
- Millikan, C. V, et al., " Bottom-hole Pressures in Oil Wells" Tulsa Meeting, Oktober, 1930.
- MP, Siswanto, et al., " The Application of Modular Formation Dynamics Tester -MDT* with a Dual Packer Module in Difficult Conditions in Indonesia ", SPE 54273 paper presented at the SPE Annual Technical Conference and Exhibition, Jakarta, Indonesia, between April 20-22, 1999.
- Partowidagdo, W., " Manajemen dan Ekonomi Migas ", Program Studi Pembangunan, Program Pascasarjana ITB, Bandung, Indonesia, 2002.
- Puspita, D. D., Ridaliani, O., Satiawati, L., "Peramalan Estimated Ultimate Recovery Menggunakan Metode Water Oil Ratio Pada Sumur X." ISSN 24608696 paper presented at Seminar Nasional Cendekiawan ke-4, 2018.
- Rukmana, D, et al., "Teknik Reservoir Teori dan Aplikasi ", Yogyakarta, 2017.
- Satiawati, L., et al.," Penurunan Persamaan Darcy Dari Persamaan Navier-Stokes Untuk Reservoir Aliran Linier Dan Radial." Jurnal Petro, 2019.
- Sinaga, J.F.," Evaluasi Hasil Remedial Cementing Terhadap Kinerja Produksi Minyak dengan Permasalahan Water Channeling." Jurnal Petro, 2019.
- Sinha, R. R., et al.," Well Portfolio Optimization: Rapid Screening of Production Enhancement Opportunities ." SPE 203458 paper presented at the Abu Dhabi International Petroleum Exhibition & Conference to be held in Abu Dhabi, UAE, 9 – 12 November 2020.
- Seright, R. S., et al.," A Strategy for Attacking Excess Water Production." SPE 84066 paper presented at the SPE Permian Basin Oil and Gas Recovery Conference, Midland, Texas between May 15 – 16, 2001.

- Sukubo, I., Iyowu, O., Balogun, O., Jude-Ofia I. and Esho, M., "An Integrated Approach to Water Diagnostic Analysis in A Mature Field: SPDC Case Study." SPE 184274 paper presented at the SPE Nigerian Annual International Conference and Exhibition, Lagos, Nigeria between August 2 – 4, 2016.
- Sukubo, I., Iyowu, O., Balogun, O., Jude-Ofia I. and Onunekwu, C., "Water Diagnostic Analysis: The Gains of Integration." SPE 189064 paper presented at the SPE Nigerian Annual International Conference and Exhibition, Lagos, Nigeria between July 31 – August 2, 2017.
- Stiff, Henry A., "The Interpretation of chemical water analysis by means of patterns." Technical Note 84, Dallas, Texas, 1951.
- Tobing, E., "Diktat Kuliah Analisis Hasil Uji Sumur.", Jakarta, 2005.