

DAFTAR PUSTAKA

- Afrisca, C.C. dan Darmawan, G.R., “Evaluasi *Rigless Plug and Abandonment: Sebuah Studi Kasus*”, Jurnal Nasional Pengelolaan Energi, Bandung, 2020.
- Amelia, S., Latief, Y., Zawari, N. A. W. A., dan Santos, A. J., “*Policy and Institution of Offshore Platform Decommissioning in Indonesia Oil and Gas Upstream Industry to Improve the Performance of Navigational Safety and State-Owend Asset Management*”, SPE-193979-MS, SPE Symposium: Decommissioning and Abandonment, Kuala Lumpur, 2018.
- American Petroleum Institute, API Bulletin E3 - *Permanently Abandon Wells*, Second Edition, USA, 2018.
- Byrd, R. C., Miller, D. J., dan Wiese, S.M., “*Cost Estimating for Offshore Oil and Gas Facility Decommissioning*”, AACE International Technical Paper, 2014.
- Darmawan, G.R., “*Indonesia Well Abandonment Standard Gap Analysis; A Review and Suggestion*”, Journal of Earth Energy Engineering, Riau, 2021.
- Department of Energy, *US Code of Federal Regulations, Department of Energy America*, Washington, USA, 2016.
- Fulks, F., Carragher, P., dan Prapoo, H., “*Bismuth Abandonment Plugs: The Possibilities are Endless*”, SPE-199228-MS, SPE Symposium: Decommissioning and Abandonment, Kuala Lumpur, 2019.
- Henrion, M., Bernstein, B., dan Swamy, S., “*A Multi-Attribute Decision Analysis for Decommissioning Offshore Oil and Gas Platforms*”, Integrated Environmental Assessment and Management, California, 2015.
- Hoffman, R. dan Strong, J., “*Managing Abandonment, Decommissioning, Remediation and Restoration throughout the E&P Lifecycle*”, SPE 126987, SPE International Conference on HSE in Oil and Gas Exploration and Production, Rio de Janeiro, 2010.
- ICF Incorporated LLC dan Bureau of Safety and Environmental Enforcement, “*Decommissioning Methodology and Cost Evaluation*”, .S. Department of The Interior, Virginia, 2016.
- Junedi, K. “*Seeking the Proper Decommissioning Method in Gross Split Era*”, SPE-193963-MS, SPE Symposium: Decommissioning and Abandonment, Kuala Lumpur, 2018.

- Kaiser, M.J., “*Rigless Well Abandonment Remediation in The Shallow Water U.S. Gulf of Mexico*”, *Journal of Petroleum Science and Engineering*, Los Angeles, 2017.
- Kementrian Energi Brunei Darussalam, “*Guidelines for Decommissioning, Abandonment and Restoration of the Oil and Gas Industry Assets in Brunei Darussalam*”, Kementrian Energi Brunei Darussalam, Brunei Darussalam, 2009.
- Kurniawan, T.S. dan Jaenudin, J., “*Proposed Modification of Abandonment and Site Restoration Mechanism in Gross Split PSC for Marginal Field in Indonesia*”, SPE-186378-MS, SPE/IATMI Asia Pacific Oil and Gas Conference and Exhibition, Jakarta, 2017.
- Norsok, Norsok Standard D-010 - *Permanent Abandonment Wells, Norwegian Shelf's Competitive Position*, Norway, 2004.
- Prasetya, A.E., Rakhmahwidiati, R., Hutabarat, R. D. P., dan Paulus, S., “*Plug and Abandonment Procedures for Onshore Wells and The Utilization of Reserved Abandonment and Site Restoration ASR Funds*” SPE-193956-MS, SPE Symposium: Decommissioning and Abandonment, Kuala Lumpur, 2018.
- Proserv Offshore, “*Review of The State of The Art for Removal of GOM US OCS Oil and Gas Facilities in Greater than 400' Water Depth*”, U.S. Department of The Interior, Minerals Management Service, Texas, 2009.
- Pertamina EP, Standard Operating Procedure (SOP) for Drilling Pertamina EP – Bab 37 Operasi Penutupan Sumur Secara Permanen, Jakarta, 2012.
- Satuan Kerja Khusus Pelaksana Kegiatan Usaha Hulu Migas (SKK Migas), Pedoman Tata Kerja (PTK) *Abandonment and Site Restoration (ASR)* atau Kegiatan Pasca Operasi (KPO), PTK-040/SKKMA0000/2018/S0 Revisi 01, SKK Migas Indonesia, Jakarta, 2018.
- Satuan Kerja Khusus Pelaksana Kegiatan Usaha Hulu Migas (SKK Migas), Laporan Pencadangan Dana *Abandonment and Site Restoration (ASR)* WK East Kalimantan, SKK Migas Indonesia, Jakarta, 2018.
- Suputra, I. M. B. W., Junedi, K., dan Putra, G.F. S., “*Preparing for Decommissioning: Development of Inspection, Maintenance, and Repair IMR Strategy for Inactive Offshore Platform*”, SPE-196349-MS, SPE/IATMI Asia Pacific Oil & Gas Conference and Exhibition, Bali, 2019.
- Standar Nasional Indonesia, SNI 13-6910-2002 Sub Bab 6.10.3 - Penutupan Sumur, Jakarta, 2002.

Towler, B.F., Firouzi, M., Holl, H.G., Gandhi, R., dan Thomas, A., “*Field Trials of Plugging Oil and Gas Wells with Hydrated Bentonite*”, SPE-182199-MS, SPE APOGCE, Perth, 2016.

Vralstad, T., Saasen, A., Fjaer, E., Thomas, Ytherus, J.D., Khalifer, M., “*Plug and Abandonment of Offshore Wells: Ensuring Log-Term Well Integrity and Cost-Efficiency*”, *Journal of Petroleum Science and Engineering*, Norway, 2018.