

DAFTAR PUSTAKA

- Adams, N. J. (1985). Drilling Engineering: A Complete Well Planning Approach. Penn Well Publishing Company.
- Al-Buraik, K., Al-Abdulqader, K., & Bsabes, R. (1998, September). Prevention of shallow gas migration through cement. In IADC/SPE Asia Pacific Drilling Technology Conference and Exhibition? (pp. SPE-47775). SPE.
- Al-Khadim Aws, H., Abdullah, H., & Al-Ani Sarah, T. Effect of Thermocycling on the Compressive Strength of Selected Luting Cements.
- Alex William Mwang'ande, Hualin Liao, and Long Zeng. (2019)." Managementof Sustained Casing Pressure in Offshore Gas Wells by a Novel Casing-Surface Design that Suppress Gas Migration at theCasing-CementInterface" SPE-198601
- American Petroleum Institute. (2012). "Spesification for Casing and Tubing, APISpesification 5CT". American Petroleum Institute.
- Anouar Elhancha, and Mohammed Dooply. (2016). "Deepwater Tiebackcementing Design Challenges and Engineering Approach - Gulf of MexicoCase Study". SPE-178884
- Backer Hughes INTEQ. (1995). "Drilling Engineering Workbook : A DistributedLearning Course. Backer Hughes INTEQ Training & Development"80270H Rev. B.
- Bishop, M.G. (2001). "South Sumatra Basin Province, Indonesia: ThLahat/Talang Akar-Cenozoic Total Petroleum System". Denver, Colorado. U.S. Geological Survey. Pp 1-10
- Elhancha, A., Dooply, M., Koons, B., & Saleh, M. (2016, March). Deepwater Tieback Cementing Design Challenges and Engineering Approach-Gulf of Mexico Case Study. In SPE/IADC Drilling Conference and Exhibition (p. D021S011R001). SPE.
- Evans, G,W., and Carter, L.G. (1961). "Bonding Studies of CementingCompositions to Pipe and Formation." API Drilling and ProductionPractice, 72-79.

- Gatlin, C. (1960). "Petroleum Engineering Drilling and Well Completion". Englewood Clift, New Jersey. Prentice Hall Inc. (Chapter 14. Oil WellCementing", Pp. 269-276).
- Heinold, T., Porter, D. S., Qasmi, U., & Taoutaou, S. (2020, October). A Step Change in Cementing Mitigating Sustained Casing Pressure. In SPE Annual Technical Conference and Exhibition? (p. D041S055R003). SPE.
- Herianto, T. (2017). Analisa Well Integerity Pada Penyebab Terjadinya Kick dan Penanggulangannya Studi Kasus Sumur" TWG-001".
- Kay A. Moris, Jay P. Denbile and Paul Jones. (2012). "Resin-BasedCementAlternatives for Deepwater Well Construction". SPE-167759
- M. Alsubhi, A. M. Abduljabbar, K. Agazade, and A. S. Alyami. (2017). "Wellintegrity Improvement: CCA Preventive Actions in HPHT Offshore GasWells in the Arabian Gulf". SPE-184004
- Mohamed, A. O., & Al-Zuraigi, A. (2013, March). Liner hangers technology advancement and challenges. In SPE Middle East Oil and Gas Show and Conference (pp. SPE-164367). SPE.
- Mwang'ande, A. W., Liao, H., & Zeng, L. (2019, October). Management of Sustained Casing Pressure in Offshore Gas Wells by a Novel Casing-Surface Design that Suppress Gas Migration at the Casing-Cement Interface. In SPE Gas & Oil Technology Showcase and Conference. OnePetro.
- Nelson, E. B. (1990). "Well Cementing. Schlumberger Educational Services". Preface. Pp. 1-5, Chapter 12. Pp. 1-27
- Nelson, E.B. and Guillot, D. (2006). "Well cementing Second Edition". Texas, Schlumberger. (Chapter 7. Cementing, Pp. 181-198).
- P. J. Jones, J.D. Karcher, A. Ruch, A. Beamer, P. Smit, S. Hines. (2014). "RiglessOperation to Restore Wellbore Integrity using Synthetic-based ResinSealants". SPE-155613
- Rabia, H. (1958). "Oil Well Drilling Engineering. Graham and Trotman". Rabia, H. (2002). "Well Engineering and Construction". London. EntracConsulting Limited. (Chapter6. Cementing, Pp. 201-264).

- Rubiandini, R. (2012). "Teknik Operasi Pemboran I dan II". Institut Teknologi Bandung.
- Sameh Hussein dan Tom Scouler.(2008)."Drillstem Testing For High Pressure Deepwater Wells: A Noncemented Floating Tieback Liner Technique"SPE-114980
- Shaohua Zhou, Jamil Al-Hajhog, Michael A. Simpson.(2009)."Study of Jilh Formation Overpressure and its Prediction " SPE/IADC 125657
- Smith, D. K. (1990). Cementing. H. L. Doherty Memorial Fund of AIME. Society Of Petroleum Engineers.
- Wajid Ali, Faisal Abdullah, dan Athman Abbas. (2022). "Resin Systems as Evolving Solution Within the Industry to Replace the Conventional Remedial Cementing while Eliminating the Sustained Casing Pressure SCP". IPTC-21953-EA
- Yami, A., Buwaidi, H., Al-Herz, A., Mukherjee, T. S., Bedford, D., Viso, R., & Hugentobler, K. (2017, April). Application of heavy weight cement-resin blend system to prevent cca pressure in saudi arabia deep gas fields. In *SPE Oil and Gas India Conference and Exhibition?* (p. D031S015R001). SPE.
- Yudhia, D. P., Seyfetdinov, R., Alhaj, M., Aziz, M. A., Rabis, P., Al Ameri, S. M., ... & Omar, H. (2023, May). First Deployment of Expandable Liner Hanger and Tie-Back System with Metal-To-Metal Seal in Gas Well, Offshore Abu Dhabi. In *SPE/IADC Middle East Drilling Technology Conference and Exhibition* (p. D031S023R004). SPE.