

DAFTAR PUSTAKA

- Albers, Dylan. (2017): Impact of Alkali Silica Reaction ASR on Structural Integrity of Light Weight Wellbore Cement, SPE-189277-STU, Texas, USA.*
- Anya, A. (2018): Lightweight and ultra-lightweight cements for well cementing- a review, SPE-190079-MS, California, USA.*
- Arco, Manuel. (2008): Alternatives in low density cement formulation, Hart Energy Publishing, 1616 S.Voss, Ste. 1000, Houston, TX 77057 USA (713)260-6400.*
- Brandl, A. Arcoda, E.R. Doherty, D.R. Rajaneekornkrilas, V. (2011): Lightweight cementing design improves zonal isolation on challenging high temperature offshore Thailand wells, SPE 147012, Colorado, USA.*
- COSL, Cementing chemicals version 8.1, Beijing, China*
- Dajani, Ragheb. Curtis, James. (2009): Guidelines for appropriate application of non-foamed ultra-lightweight cement slurries, SPE/IADC 119535, Amsterdam, Netherlands.*
- Dongnian, Yu. (2017): The research and application of low density cement slurry system at low temperature in Daqing Oilfield, Advances in Petroleum Exploration and Development Vol. 14, No. 1, 2017, pp. 67-71, China.*
- Duckworth, Debby. (2011): SCAVENGER SLURRIES Recycling Vintage Technology for Improved Zonal Isolation and Economic Optimization, AADE-11-NTCE-50, Texas, USA.*
- Gowida, Ahmed H. Ahmad, Zainaddin, Elkatatny, Salaheldin. Mahmoud, Mohamed. (2018): Cement evaluation challenges, SPE-192360-MS, Dammam, Saudi Arabia.*
- Hafedh, H. Wisam. Gabbar, A. Osama. (2019): The Properties of Oil Well Cement Slurry with Variable Water Cement Ratio and their Impact on the Environment in Cement Job, Journal of engineering and applied science 14 (11):3583-3587, Saint Petersburg, Russia.*
- Hussain, Atif. Khan, Moin Raza. Gilani, Rashid Hassan. Dar, Usman. Mughal, M. Haroon. Khalid, Arsalan. Javed, Qasim. (2015): Flexural attenuation with SLG (solid liquid gas) mapping- a new technology to evaluate light and*

contaminated cements first case study in Pakistan, SPE-181119-MS, Islamabad, Pakistan.

Kumar, Animesh. SPE. Halliburton and Anjani Kumar, G.E.E. Corp. Ltd. (2013): Cementing light & tight : a CBM cementing story, SPE 166983, Brisbane, Australia.

Larki, Omid Ali. Apourvari, Saeid Norouzi. Schaffie, Mahin. Farazmand, Reza (2019): A new formulation for lightweight oilwell cement slurry using a natural pozzolan, Advances in Geo-Energy Research Vol. 3, No. 3, p. 242-249, Iran.

Liu, Hexing. Li, Zhong. Huang, Yi. Fang, Manzong, Liu, Zhiqin. (2017): Ultra Deepwater Cementing Development and Field Applications in Western South China Sea, SPE-183798-MS, Manama, Bahrain.

Nabi, A, G. Qureshi, S.A. Arif, M.U. (2010): Designing of ultralight slurry for liner cementation-case study, SPE 132694, Trinidad, Spain.

Praptiwi, Indah. Increasing performance of compressive strength using light weight additive, Indonesia.

Sarmah, Pranjal. Tawat, Najeeb Al. Yadav, Prahlad. Agrawal, Gaurav. (2016): High compressive strength, ultra-lightweight and lightweight cement – formulated with raw material locally available in Saudi Arabia, SPE-182736-MS, Dammam, Saudi Arabia.

Sauki, Arina. Juanda, M. Ilham. Azizi, Azlinda. Asadullah, M. Mohd, Tengku Amran Tengku. Ghazali, Nurul Aimi. Alias, Nur Hashimah.(2015): Performance evaluation of light weight oilwell cements, Advanced Materials Research Vol. 1119 pp 657-661, Switzerland.

Shine, Joseph Michael. (2019): Thixotropic cement slurry and placement method to cure lost circulation, US 10 415 330 B2, USA.