

DAFTAR PUSTAKA

- Abo Teleb T, et al. Best Practices in Managing Lost Circulation Events in Shuaiba Formation, South Rumaila Field, Iraq in Terms Preventive Measures, Corrective Methods, and Economic Evaluation Analysis. *Paper SPE-187701-MS 2017*
- Adewele, et al. Comparison of Permeability Plugging Characteristic of Locally Sourced Wellbore Strengthening Materials for Mature Fields During Drilling *Paper SPE-184351-MS 2017*
- Ahmed K. Abbas, Hussain M. Hamed, Waleed Al-Bazzaz, Hayder Abbas. Predicting the Amount of Lost Circulation While Drilling Using Artificial Neural Networks: An Example of Southern Iraq Oil Fields. *Paper SPE-198617-MS 2019*
- Ahmed Mansour, Arash Dahi Taleghani, Saeed Salehi, Guoqiang Li, C. Ezeakacha. Smart lost circulation materials for productive zones. *Journal of Petroleum Exploration and Production Technology (2019) 9:281–296.*
- Ahmed. Z.NOAH. Control Fracture in Sand Formation Using Smart Drilling Fluid Throughout Experimental Approach, *International Journal of GEOMATE, Nov., 2016, Vol. 11.*
- Al-Hameedi, AT, et al. Insights into Mud Losses Mitigation in the Rumaila Field, Iraq. *Paper ISSN: 2157-7463*
- Bayu Setiyawira, Galih Imanurdana, Evaluasi Penyebab Hilang Sirkulasi Lumpur Dan Penanggulangannya Pada Pemboran Sumur-Sumur Lapangan Minyak “X”, *Jurnal Petro 2018.*
- Husam Hasan Alkinani. A Comprehensive Analysis of Lost Circulation Materials and Treatments With Applications In Basra’s Oil Fields, Iraq: Guidelines And Recommendations. *Master Thesis Missouri University of Science and Technology 2017*
- Jothibasu Ramasami, Chintaka Gooneratne and Md Amanullah. Current Methods and Novel Solutions for mitigating Lost Circulation. *Paper International Petroleum Technology Conference IPTC-19499-MS 2019*

- Khalid Ahmed, Pradeep Choudhary, Faisal Abbas, Ahmad Al-Naqi, Abuzar Tanweer Ahmad and Waleed Al-Khamees. Successful Drilling and Completion of Shallow-depth Horizontal Well in Unconsolidated Formation. *Paper SPE-1728997-MS, 2014*
- Marinna Ayudinni Nakasa. Evaluasi Penanggulangan Lost Circulation Pada Sumur M-1 dan M-2 Lapangan X PHE WMO. *Seminar Nasional Cendekiawan 2015.*
- Mortadha Alsaba and Runar Nygaard, Geir Hareland, Oscar Contreras. Review of Lost Circulation Materials and Treatments with an Updated Classification. *AADE-14-FTCE-25 present at the 2014 AADE Fluids Technical Conference and Exhibition held at the Hilton Houston North Hotel, Houston, Texas, April 15-16, 2014*
- M.P. Stephen and J.R Bruton. Fluid Selection and Planning for Drilling Unconsolidated Formations. *Paper OTC 7021, 1992*
- T.M. Nayberg and R.L. Linafellter. Controlling Cement Circulation Loss to Both High Permeability and Fractured Formations. *Paper SPE-12905, 1984*
- Rizki Ananda Parulian, Abdul Hamid, dan Cahaya Rosyidan. Penanggulangan Lost Circulation Dengan Menggunakan Metode Under Balanced Drilling Pada Sumur Y, Blok Z. *Jurnal Petro 2017*
- Tuna Eren. Drilling time follow-up with non-productive time monitoring. *Int. J. Oil, Gas and Coal Technology, Vol. 19, No. 2, 2018*