

DAFTAR RUJUKAN

- Anthony J. W., Bideaux R. A., Bladh K. W., dan Nichols M. C. (2001). *Handbook of Mineralogy*. Tucson Arizona: Mineral Data Publishing. Volume 4.
- Argakoesoemah, R.M.I., dan Kamal, A. (2004). Ancient Talang Akar Deepwater Sediments In South Sumatra Basin: A New Exploration Play. IPA Proceedings 2006, Jakarta
- Aulia, K. And Heidrick,T.L.(1993). “ A Structural And Tectonic Model Of The Coastal Plains Block, Central Sumatra Basin, Indonesia, Proceeedings Indonesia Petroleum Association,22nd Annual Vonvention.
- Bishop, M. G. (2001). “South Sumatra Basin Province, Indonesia: The Lahat/Talang Akar-Cenozoic Total Petroleum System”. Open File Report 99-50-S USGS. Colorado
- Bujasuandi Maulana, Bayu Satiyawira, Cahaya Rosyidan. (2015). Pengaruh Pemakaian Konsentrasi K-Soltex dan Bore Trole Terhadap Sifat Rheologi Lumpur Sistem KCl / Polimer Untuk Mengatasi Pengembangan Shale Di Laboratorium Universitas Trisakti
- Cahyono and Untari, Lia (2009). “Proses. Pembuatan Virgin Coconut Oil (VCO) dengan Fermentasi menggunakan Stater Ragi. Tempe”.Tugas Akhir S1 Teknik Kimia.
- Conference, Houston, Texas: 6-7 April 2004.*
- De Coster, G. L. (1974). The Geology of the Central and South Sumatra (pp. 77-110). Indonesian Petroleum Association 3rd Annual Convention.
- Dr. Thair Al-Ani and Dr. Olli Sarapää .(2008) *Clay And Clay Mineralogy Physical – Chemical Properties And Industrial Uses*
- Ginger, D., and K. Fielding, (2005), The Petroleum System and Future Potential of the South Sumatera Basin,
- Iqbal Hanif, Abdul Hamid.(2015).Analisis Lumpur Bahan Dasar Minyak Saraline Dan Smooth Fluid Pada Temperatur Tinggi Dalam Pengujian Laboratorium.
- J. L. Lummus, dan J. J. Azar.(1986). *International Association of Drilling Contractors (IADC) Drilling Manual*. Houston: Technical Toolboxes, Inc.

- Jeffrey O. Oseh., M.N.A. Mohd Norddin., Issham Ismail. et al. (2019). *Investigating almond seed oil as potential biodiesel-based drilling mud*. Johor Bahru : Jurnal of Petroleum Science and Engineering 181.
- Mohamed Khodja, et. al. (2010). *Shale problems and water-based drilling fluid optimisation in the Hassi Messaoud Algerian oilfield*. Amsterdam: Elsevier
- Mondshine, T.C. (2004). *Shale Analysis for Mud Engineers*. MOE Drilling Fluids Conference, Houston
- Mondshine, T.C. (2004). *Shale Analysis for Mud Engineers*. MOE Drilling Fluids
- O'Brien, Dennis E. and Chenevert, Martin E. (1973). *Stabilizing Sensitive Shales With Inhibited Potassium-Based Drilling Fluids*. Texas: Society of Petroleum Engineers
- O'Bryan and A.T. Bourgoyne Jr., (1987), Louisiana State U. SPE Members. Copyright Society of Petroleum Engineers.
- Penebar Swadaya, Jakarta.
- Rubiandini Rudi R.S. Dr. Ir.(2010). Teknik Operasi Pemboran, Jurusan Teknik Perminyakan, ITB Bandung.
- Setiaji, B., dan Surip P. (2006). Membuat VCO Berkualitas Tinggi. Jakarta. Penebar Swadaya.
- Suhascaryo, Nur. KRT. Dr. Ir. (1996). Penelitian Metoda Pemanfaatan Endapan Clay (Lempung) Dalam Negeri. Tesis S2, Departemen Teknik Perminyakan, FIKTM, ITB Bandung.
- Suhascaryo, Nur. KRT. Dr. Ir. (2019). *Implementation of New Material "CCO" for Mud Drilling to Prevent Swelling Problem using Geonor As*
- Suhascaryo, Nur. KRT. Dr. Ir. (2019). Proses Aktivasi dalam Peningkatan Kualitas VICOIL BOPANPROG Desa Bojong, Kecamatan Panjatan, Kabupaten Kulonprogo, Uwais Inspirasi Indonesia, DIY.,
- Suhascaryo, Nur. KRT. Dr. Ir. (2021). *Utilization of Crude Oil as an Alternative Oil Base Mud Drilling Operation by "VICOIL" Standard Drilling Simulation Rig in MGTM Well UPN "Veteran" Yogyakarta Education Park Mineral Geotechnology Museum Field*
- Sutarmi., dan Rozaline, H., (2005), Taklukan Penyakit Dengan VCO, Penerbit