

DAFTAR PUSTAKA

- Ali, S.M Farouq.(1997). *Practical Heavy Oil Recovery*. Alberta. Canada.
- Alian, S.S., Singh, Kulwant., Mohamed, A.S., Ismail, M.Z., & Anwar, M.L. (2013). *SPE-165912: Organic Deposition: From Detection and Laboratory Analysis to Treatment and Removal*.
- Argillier, J-F., Coustet, C., & Henaut, I.,(2002). Heavy Oil Rheology as a Function of Asphaltene and Resin Content and Temperature. *SPE/Petroleum Society of CIM/CHOA 79496*.
- Ashoori, S., Shrif, M., Masoum, M., & Salehi, M.M.,(2016).The Relationship Between SARA Fractions and Crude Oil Stability. *Egyptian Journal of Petroleum 26*, 209-213
- Brown, J.M., & Dobbs, J.B., (1998). A Novel Exothermic Process for The Removal of Paraffin Deposits In Hydrocarbon Production. *Corrosion 98*.233
- Carcoana. A.(1992). *Applied Enhanced Oil Recovery*. Prentice Hall. New Jersey
- Dake, L.P.(1978). *Fundamentals of Reservoir Engineering*, Elsevier Scientific Publishing Co., New York, NY.
- Egaldi, M., & Mahgoul, M.,(2017).*SPE-188032-MS: Applicability of Using Electrical Downhole Heater In Sundanese Oil Fields Modeling Supported*.
- Gates, G.L., & Caraway.,(1971).*SPE-3680: Solvent Stimulation of Viscous Crude Oil Production*.
- Georgie, W., & Smith, C.(2012). SPE 157894: The Challenge in Processing Heavy Oil.
- Hinkle, A., Eun-jae Shin., Liberatore, M.W., Herring, A.M., & Batzle, M. (2008). Correlating The Chemical and Physical Properties of a Set Heavy Oil from Around The World. *Journal of Fuel*, 87, 13-14
- Lubiantara, Benny.(2012). “*Ekonomi migas – Tinjauan aspek komersial kontrak migas*”, Analisa Kebijakan Fiskal OPEC, Jakarta.
- Mitchell, W.P.,(2003). *SPE-81731: Is Acid Placement Through Coil Tubing Better Then Bullheading?*.

Newnan, D. G., Eschenbach, T.G., & Lavelle, J.P.(2004).*Engineering Economic Analysis*.Oxford University Press. New York.

Punase, A.D., & Hascakir, B.,(2017). *SPE-185543-MS: Inorganic Content of Asphaltene Impact Asphaltenes Stability*.

Putra. Eldias A.P.(2011). Case Study: Cyclic Steam Stimulation in Sihapas Formation. Jakarta. Indonesia.

Reistle, C.E. Jr., (1932). *Paraffin and Congealing Oil Problem*. Government Printing Office. Washington.

