

DAFTAR PUSTAKA

- Alarcon, Xavier. 2017. *Flow Area Comparison Hydrujet vs. 4 5/8" MaxForce Guns*. Halliburton. Halaman 1-9
- AlBuali, M., AlDuaji, Ahmad N., Hardegger, B., Bastisya, Muhammad G., Khan, F. 2017. *SPE 183690 Optimizing Stimulation Design Using Hydrujet Fracturing Process with Coiled Tubing in Saudi Arabia Gas Well*. doi.org/10.2118/183690-MS. Manama, Bahrain: SPE. Halaman 1-10.
- Alimusnal. 2012. Analisa Kerusakan Formasi Akibat Pekerjaan Perforasi Dengan Menggunakan Metoda Yildiz Pada Sumur FR 168, sumur 154, dan sumur 148 di lapangan X. Pekanbaru: Universitas Islam Riau. Halaman 3-6.
- Carrera, L., Morales, O., Sierra, F., Teran, N., Monge, A. 2015. SPE 177252 *Abrasive Perforation Technique Optimize Production and Avoid Reservoir Damage in COCA Field Ecuador*. doi.org/10.2118/202877-MS. Quito, Ecuador: SPE. Halaman 2-11.
- Gensheng, Li., Zhongwei, H., Shouceng, T., Jilei, N., Hai, Q., Mao, S. 2010. SPE 131152 *Investigation and Application of Multistage Hydrujet Fracturing in Oil and Gas Well Stimulation in China*. doi.org/10.2118/131152-MS. Beijing: SPE. Halaman 2-5.
- Halliburton. *Entry Friction TTP*. Halliburton. Halaman 2-58.
- Jaimes, Mariana, Bahamon, Jorge I., Mora, E., Campo, P., Reina, John F., Orozco, Alex O. 2017. SPE 184797 *A New Record for a Rigless Completion Campaign Through Efficient Coiled Tubing Hydrujet Assisted Fracturing Operations in a Mature Field in Northeastern Columbia*. Houston. doi.org/10.2118/184797-MS. TX, USA: SPE. Halaman 5-12.
- Kogsbell, H.H., Pitts, M.J. Owens, K.A. 1993. SPE 26796 *Effects of Tortuosity in Fracture Stimulation of horizontal Wells – A Case Study of the Dan Field*. doi.org/10.2118/26796-MS. Aberdeen, United Kingdom: SPE. Halaman 2
- Komarudin, Taufik Kalangsunda. 2019. Analisa Pemotongan Pipa Produksi sumur Minyak Dengan Teknik Hydrajetting Menggunakan Fluida Abrasif dan Pompa Bertekanan Tinggi. Vol 15 Nomor 2, dx.doi.org/10.54378/bt.v15i2.1125. Jakarta: Bina Teknika. Halaman 2.
- Liberty. *Net Fracturing Pressure and Slurry Efficiency – Liberty Engineering Concepts*. Halaman 1-7
- McDaniel, B.W. 2014. IPTC 17982 *Mature Assets to Unconventional Reservoir: CT Deployed Hydrujet (Abrasive) Perforating Offers Many Stimulation Alternatives*. doi.org/10.2523/IPTC-17982-MS. Kuala Lumpur, Malaysia: SPE. Halaman 1-10.

- McDaniel, B.W., Surjaatmadja, Jim B., East Jr, Loyd E. 2008. IPTC 12043 *Hydrajet (Abrasive) Perforating can Improve Success of Fracturing Stimulations.* doi.org/10.2523/IPTC-12043-MS. Kuala Lumpur, Malaysia: International Petroleum Technology Conference. Halaman 2-6
- Moiseenkov, A., Al Hadhrami, A., Shabibi, H., Smirnov, D., Busaidi, Y., Nahbani, Y., Nunez, A., Alias, Z. 2019. SPE-197720-MS *Abrasive Jet Perforation: Successful Deployment of Novel Technique to Enhance Production and Promote Savings.* doi.org/10.2118/197720-MS. Abu Dhabi, UAE: SPE. Halaman 1-8.
- Nunez-Garcia, W., Solares, J.R., Leal, J., Duarte, J., Chacon, A., Heidon, R., Izquierdo, G. 2010. SPE 136906 *First Succesfull Low cost Abrasive Perforation with wireless assisted coiled tubing in deviated high-pressure/high temperature Gas well.* doi.org/10.2523/IPTC-18880-MS. Abu Dhabi, UAE. SPE. Halaman 1-10.
- Nunez-Garcia, Walter, Solares, J.R., Malik, A., 2011. SPE 146040 *Innovative CT Abrasive Hydrayetting Perforating Approach in A Complex Saudi Arabian Gas Well Overcomes Initial Inability to Perform A Proppant Fracturing.* doi.org/10.2523/IPTC-18880-MS. Denver, Colodaro, USA. SPE. Halaman 1-13.
- Sayed Abou. *Reservoir Stimulation – Complete.*
- Schlumberger. 2006. *Formation Damage.* KTC Kellyville: Schlumberger.
- Sulistyarso, H.B. 2019. *Effect of Pump Rate Penetration Sensitivity on Hydraulic Fracturing in Low Resistivity Reservoir.* Vol 3. doi: 10.11648/j.pse.20190301.13. USA: Petroleum Science and Engineering. Halaman 2-6.
- Surjaatmadja, J.B., Grundmann, S.R., McDaniel. B., Deeg, J.L., Swor, L.C. 1998. SPE 48856 *Hydrajet Fracturing: An Effective Method for Placing Many Fractures in Openhole Horizontal Wells.* doi.org/10.2118/48856-MS. Beijing, China: SPE. Halaman 3-5.
- Surjaatmadja, J.B., et al. 2011. SPE 144121. *Recent Advancements in Hydrajet Perforating and Stimulation Provide Better Penetration and Improved Stimulation.* doi.org/10.2118/153333-MS. Noordwijk, Netherlands: SPE. Halaman 1-7.
- Tokan-Lawal, Adenike, et al. 2014. URTeC: 1922870 *Understanding Tortuosity and Permeability Variations in Naturally Fractured Reservoirs: Niobrara Formation.* doi.org/10.15530/urtec-2014-1922870. Denver, Colorado, US: Unconventional Resources Technology Conference. Halaman 4-10.