

DAFTAR PUSTAKA

- Bing Kong, Shuhua Wang, and Shengnan Chen, "Simulation and Optimization of CO₂ Huff-and-Puff Processes in Tight Oil Reservoirs," paper SPE 179668-MS.
- B.J. Miller, Bretagne.: "Design and Results of a Shallow, Light Oilfield-Wide Application of CO₂ Huff 'n' Puff Process," paper SPE/DOE 20268.
- Todd Hoffman, Montana Tech. : "Huff-N-Puff Gas Injection Pilot Project in the Eagle Ford".(2018)
- Charles Bardon, Philippe Corlay, and Daniel Longeron. "CO₂ Huff 'n' Puff Revives Shallow Light-Oil_Depleted Reservoir". (1994)
- Chengyao Song, Daoyong Yang : *Perfomance Evaluation of CO₂ Huff-n-Puff Process in Tight Oil Formations*, SPE Unconventional Resources Conference-Canada (2013).
- Don W. Green & G. Paul Willhite, 1998, *Enhanced Oil Recovery*, h.6.
- Helen K. Haskin and Robert B. Alston.: "An Evaluation of CO₂ Huff 'n' Puff Tests in Texas." *Journal of Petroleum Technology* (Feb, 1989) 177-184.
- Holm, L.W. and Josendal, V.A.: "Effect of Oil Composition on Miscible-Type Displacement by Carbon Dioxide," paper SPE 8814 presented at the SPE-DOE Enhanced Oil Recovery Symposium, Tulsa, April 20-23, 1980.
- Holm, L.W. and Josendal, V.A.: "Mechanisms of Oil Dispalcement By Carbon Dioxide".(1974).
- Hsu, H. H., Brugman, R. J., 1986. CO₂ Huff-Puff Simulation using a compositional reservoir simulator. *Proceedings of SPE Annual Technical Convergence and Exhibition New Orleans*.
- Khatib, A.K., Earlougher, R.C., and Kantar, K.: "CO₂ Injection as an Immiscible Application for Enhanced Recovery in Heavy Oil Reservoirs," paper SPE 9928 presented at the 1981 SPE California Regional Meeting, Bakersfield, March 25-26. 4.

- Monger, T.G dan Coma, J.M (1988) : "A Laboratory and field evaluation of the CO₂ huff 'n' puff process for light- oil recovery". SPE-15501-PA.
- Mohammed-Singh, L. J., Singhal, A. K., & Sim, S. S.-K. (2006) : *Screening Criteria for CO₂ Huff 'n' Puff Operations*. SPE-100044.
- Robi, F. W., Emanuel, A. S., & Van Meter, O. E.: "The 1984 Natl. Petroleum Council Estimate of Potential EOR for Miscible". *Journal of Petroleum Technology* (1986).
- Patton, J.T" Coats. K.H., and Spence, K.: "Carbon Dioxide Well Stimulation: Part 1--A Parametric Study." JPT(Aug. 1982) 1798-1804.
- SPE 8814 presented at the SPE-DOE Enhanced Oil Recovery Symposium, Tulsa, April 20-23, 1980.
- Simon, R. and Graue, D.J.: "Generalized Correlations for Predicting Solubility, Swelling, and Viscosity Behavior of CO₂ Crude Oil Systems," JPT (Jan. 1965) 102-06; Trans., AIME. 234.
- Singh, L.Mohammrd., Petrotin., Sigal, A.k. dan Sim,S (2006) : Screening Criteria for Carbon Dioxide Huff 'n' Puff Operations. Paper SPE 100044.
- S. Gondiken. Turkish Petroleum Corp.: "Camurlu Field Immiscible CO₂ Huff and Puff Pilot Project, " paper SPE 15749.
- Y. Chen, T.L. Pope, and J.C.Lee.: "Novel CO₂-Emulsified Viscoelastic Surfactant Fracturing Fluid System". (2005).
- Wehner, S. C. (1994).: "Potential of the Cyclic CO₂ Process in a Waterflooded, Light Oil, Shallow Shelf Carbonate Reservoir". Paper SPE 27656.