

REFERENCES

- Jame, G. Speight. The chemistry and technology of petroleum. 2 nd Ed. New York: Marcel Dekker Inc, 1991.
- Permsukarome. Kinetic study of asphaltene dissolution by amphiphile/alkane solutions. Master's Thesis, Chulalongkorn University, 1995.
- Gonzatez Gaspar, and Middea Antonieta. Peptization of asphaltene by various oil soluble amphiphiles. Colloids and Surfactants (1991): 207-217.
- Leontaritis, K.J. Asphaltene deposition : A comprehensive description of problem manifestations and modeling approaches. SPE 18892 (March 1989): 599-613.
- Yan, J. and Plancher, H. Wettability changes induced by adsorption of asphaltene. SPE 37232 (February 1997) : 213:227.
- Mansoori, G.A. Heavy organic deposition.
<http://www.uic.edu/~mansoori/HOD.html> December 20. 1996.
- Mansoori, G.A. Asphaltene deposition and its control.
<http://www.uic.edu/~mansoori/Asphaltene Deposition and its control.html> November 18,1997.
- Brezinski, Michael M. Iron control problem and solutions. Stimulation technology review (1996): 33-39.
- Jacobs, I.C. Chemical systems for the control of asphaltene sludge during oilwell acidizing treatments. SPE 18475 (February 1989) : 159-162.
- Chang, Chialu and Fogler, Scott H. Stabilization of asphaltene in aliphatic solvents using alkylbenzene-derived amphiphiles. 1. Effect of the chemical structure of amphiphiles on asphaltene stabilization. Langmuir 10 (1994):1994

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