


Brimberry, D., 2009, Marathon’s imaging of Bakken fracture stimulations, NDIC oil and gas petroleum research program grants: Presented at the 17th Williston Basin Petroleum Conference and Prospect Expo, Regina, Saskatchewan, Canada, April 26–28.


Forrest, G., StimMAP event processing: Schlumberger presentations to Bakken Research Consortium.


Green, T.W., 2006, What happens when a horizontal well is fracture stimulated?: Presented at the 14th Williston Basin Petroleum Conference and Prospect Expo, Minot, North Dakota, May 7–9.


Kieschnick, J., and Suarez-Rivera, R. (TerraTek), Core technology for evaluating the Bakken—fundamentals for reservoir quality assessment and completion analysis.


LeFever, J.A., 2007, Bakken Formation Middle Member Lithofacies CBF: North Dakota Geologic Survey, Geologic Investigations No. 45-CBF.


Miller, B., Successful Bakken multi-stage frac using frac sleeves and swell packers: Whiting Oil and Gas Corporation.


Miller, B.D., and Warembourg, P.A., 1975, Prepack technique using fine sand improves results of fracturing and fracture acidizing treatments: Presented at the Society of Petroleum Engineers 50th Annual Fall Meeting, Dallas, Texas, September 28 – October 1, Paper No. 5643.


Olsen, T., Review of down hole microseismic and integration of results: Schlumberger presentations to Bakken Research Consortium.


Rickman, R., Mullen, M., Petre, E., Grieser, B., and Kundert, D., 2008, A practical use of shale petrophysics for stimulation design optimization—all shale plays are not clones of the Barnett


Schlumberger, Nesson State 41X-36 and 42X-36 comparison of results.

Schlumberger, Reservoir engineering and Eclipse simulation analysis: For Bakken Research Consortium.
Schlumberger, Review of down hole microseismic and completion optimization: For Bakken Research Consortium.


Schlumberger, StimMAP event processing: For Bakken Research Consortium.


Schlumberger, 2011, Wireline tool descriptions.


Terwilliger, J.L., 2008, Nesson State 42X-36, Williams County, North Dakota: Geological well report for Headington Oil Company, LP.

Terwilliger, J.L., 2008, Nesson State 44X-36, Williams County, North Dakota: Geological well report for Headington Oil Company, LP.


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Wang, D., Imbibition on shale rock: Presentation for Research Partnership to Secure Energy for America and North Dakota Industrial Commission, Department of Geology & Geological Engineering, University of North Dakota.


