



PUBLICATIONS

SHAWNA CHRISTENSEN

Published abstracts and articles relate to Mesozoic gas reservoirs in western Alberta (with P.E. Putnam), Bakken conventional oil reservoirs in the Williston Basin, channelized Cretaceous reservoirs in southwestern Alberta and northwestern Montana (with P.E. Putnam and S. Moore), and innovative mine tunneling technology applied to McMurray oil sands (with R. Drake). She is currently working on an article (with P.E. Putnam and G.E. Birrell) on the influence of reservoir architecture on SAGD performance.

Putnam, P.E., Christensen, S.L., and Birrell, G.E., Important geological influences on SAGD recovery with reference to the Underground Test Facility, northeastern Alberta, In preparation.

Christensen, S., 1999. Comparison of the Bakken Formation, Roncott and Rocanville fields, southeastern Saskatchewan, 1999 CSPG and Petroleum Society Joint Convention Proceedings, p. 99-113C.

Putnam, P.E., Christensen, S.A. and Moore, S.A., 1994, Comparison of the Cut Bank Sandstone, Cut Bank Field, Montana with the Sunburst Sandstone at Long Coulee Field, Alberta; in: Pemberton, S.G., James, D.P. and Wightman, D.M. (eds.), C.S.P.G. Mannville Core Conference, Proceedings, p. 39-46.