



THE SIMPSON PLAY: WORKSHOP

(Including parts of the Arbuckle & Viola)

AGENDA

REGISTRATION

Tuesday, Oct. 25th, 2016, 7:30 a.m.
Moore-Norman Technology Center

TECHNICAL PROGRAM

9:00 a.m. – 3:00 p.m.

PUBLICATION SALES, EXHIBITS & CORES

9:00 a.m. – 3:00 p.m.
(during breaks & lunch)

9:00 a.m. Welcoming Address – [Richard D. Andrews](#), Petroleum Geologist, Oklahoma Geological Survey.

9:15 – 10:00 a.m. – Simpson formations and their boundaries. By [Ray Suhm](#), Consultant.

10:00 – 10:30 a.m. – BREAK

10:30 – 11:00 a.m. – Review of the biostratigraphy, correlation, sequence stratigraphy, and stratigraphic nomenclature of the Simpson and upper Arbuckle Groups in Oklahoma and adjacent States. By [Jim Derby](#), Consultant.

11:00 – 11:30 a.m. – Facies architecture, sequence stratigraphy and depositional history of the Ordovician Bromide Formation. By [Jesse Carlucci](#), Midwestern State University.

11:30 – 12:00 a.m. – Geochemical characterization of oils and source rocks from the Simpson Group. By [Paul Philp](#), University of Oklahoma, School of Geology & Geophysics.

12:00 – 1:00 p.m. – LUNCH

1:00 – 2:00 p.m. – Simpson, Arbuckle, and Viola reservoir distribution and productivity including conventional and unconventional reservoirs. By [Ray Suhm](#), Consultant.

2:00 – 2:30 p.m. – Simpson Group production in the Eola-Robberson Field, Garvin County, Oklahoma. By [Jerry McCaskill](#), McEnco Inc.

2:30 – 3:00 p.m. – Interesting reservoir parameters of the Second Wilcox.
By [Kurt Rottmann](#), Consultant.

3:00 p.m. – End of Workshop

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