This fault map does not show additional information associated with the fault database such as the formation the fault was mapped in, method used to constrain fault slip-sense and dip direction.

Acknowledgements

We would like to acknowledge the Oklahoma Independent Petroleum Association for its leadership efforts in making the fault database contributions from industry possible. In addition, I would like to thank all those who have worked and continue to work on the Oklahoma Fault Database including Stephen Marsh, Stephen Holloway, Dr. Randy Keller, Russell Standridge, Amberlee Darold, and Jacob Hernandez. This work was partially funded by Research Partnerships in Energy for America project number 2015F-005.

April 21, 2015

Austin A. Holland

PRELIMINARY FAULT MAP OF OKLAHOMA