

From *Characterization of the Arbuckle Group in core from the midcontinent in assessing potential for horizontal drilling*, by Richard D. Fritz, Patrick L. Medlock, Michael D. Kuykendall, and Mark W. Allen, part of Kansas Geological Survey Open-file Report 91-52, available online at [http://www.kgs.ku.edu/PRS/publication/1991/OFR91\\_52/index.html](http://www.kgs.ku.edu/PRS/publication/1991/OFR91_52/index.html)

Plate I—Pure Oil Pruitt Unit No. 1 (8,573-8,589 ft).

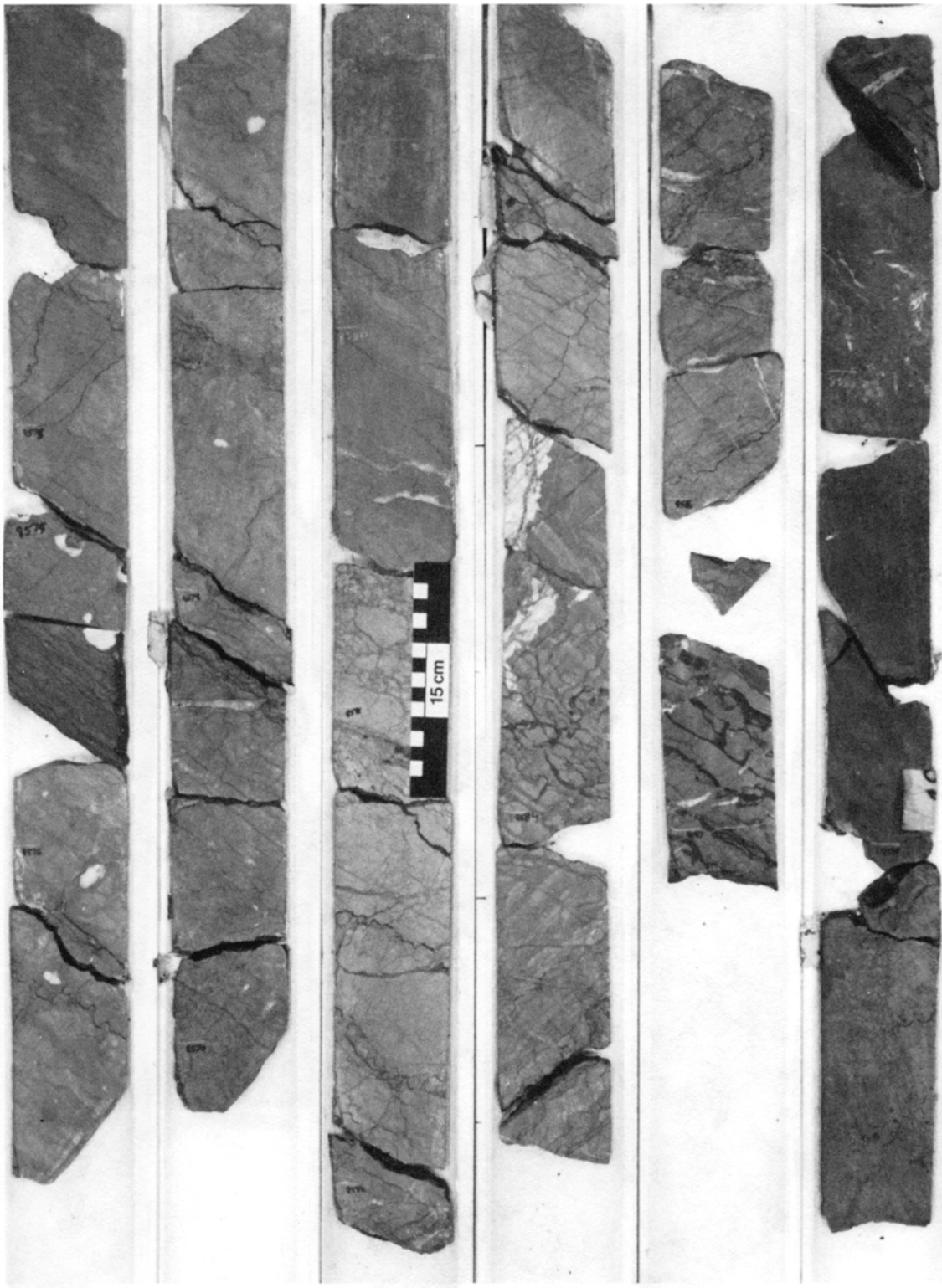


Plate II—Shell Oil Wesley Unit No. A-1 (3,584-3,598 ft).



Plate III—Edwin L. Cox Wesley A-1 (3,806-3,822 ft).

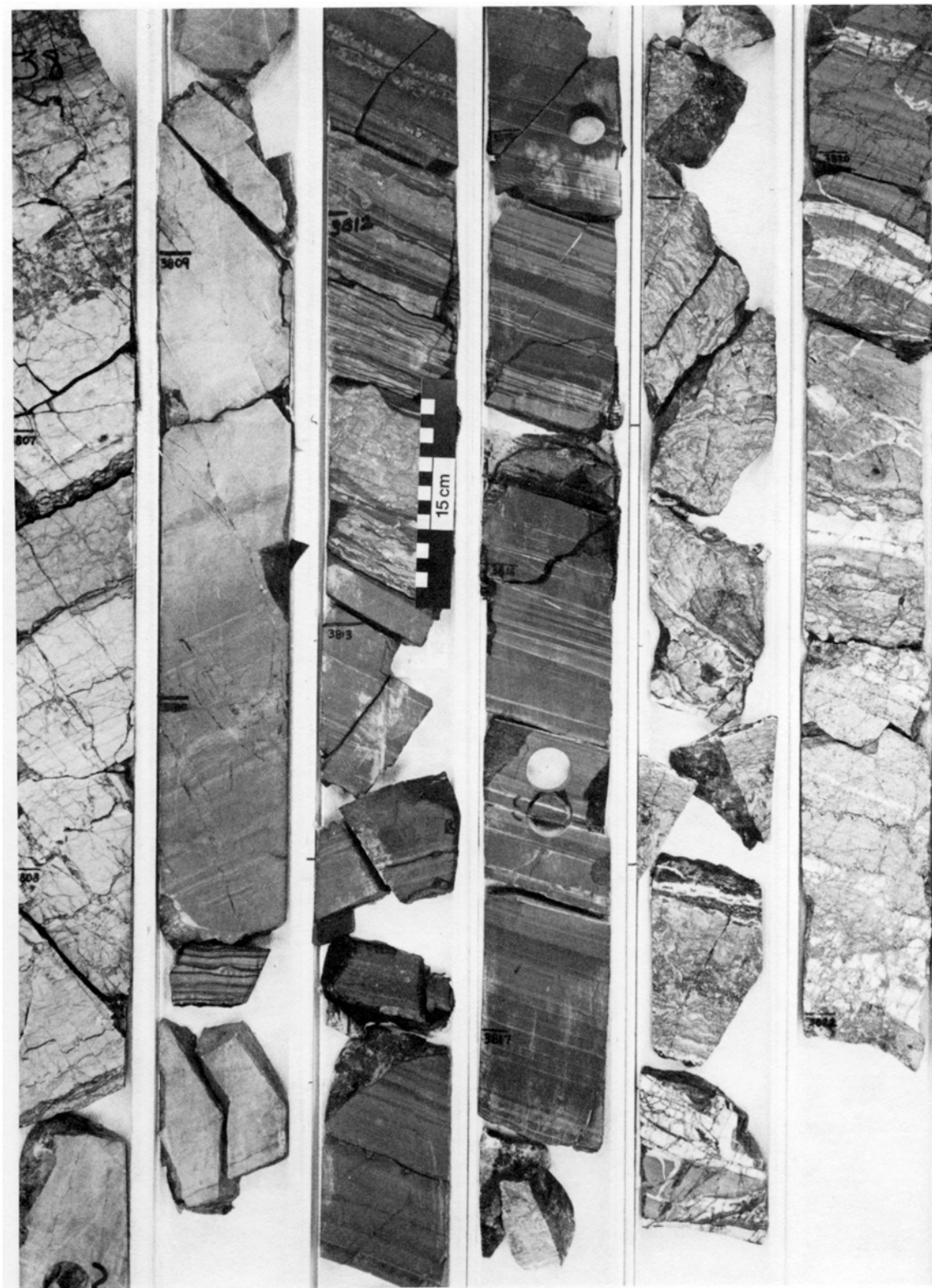


Plate IV—Texaco Osage No. C-1 (3,397-3,415 ft).

