

AAPG EASTERN SECTION MEETING 2019

Abstract Guidelines

Authors are invited to submit new and original work for either oral or poster sessions that conform to one of the session themes outlined in the Call for Papers. Abstracts are due by **May 10, 2019**. Authors will be notified of acceptance or rejection by June 21, 2019. Presentations will be delivered October 14th and 15th. **All presenters must register for the meeting.** Please consider the guidelines below when submitting your abstract.

- Abstracts can be up to 2,500 characters and should cover objectives, procedures, results and conclusions. No figures or tables should be included.
- Titles are required — they should be brief and state the topic.
- Titles should not include company names.
- Presenters must refrain from making blatant sales pitches including the use of product names, pictures and trade names.
- Microsoft Word, Times New Roman 12 point text is the preferred format for submission. Make sure all tracked edits are accepted and tracking is off. Other formats will be considered.
- Title should be in bold font, followed by the author name(s) and affiliations (including city and state abbreviation). Superscript numbers should be used to reference the affiliation(s).
- Lines should be single spaced with a single space between paragraphs, and a 1/4 inch indentation of the first line. Paragraphs should be justified to the margins. Margins should be Normal (1 inch).
- Abstracts should be submitted in a publishable form, as they will not be edited. Please submit finished abstracts to: <http://www.esaapg.org/meetings/?a=a>
- Please indicate your preference for oral or poster presentation.
- The example below illustrates the format to be followed.
- Questions should be addressed to techprog2019@esaapg.org.

Silurian Clinton Sandstone Reservoir Characterization for Evaluation of CO₂-EOR Potential in the East Canton Oil Field, Ohio

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The Ohio Division of Geological Survey conducted a detailed reservoir characterization of the Silurian “Clinton” sandstone in the East Canton oil field in Ohio to evaluate the potential for CO₂-EOR (enhanced oil recovery). This investigation, in cooperation with private industry, included an 80 ton CO₂ cyclic test (“huff n puff”) in Stark County.

Regional stratigraphic cross sections were generated across and surrounding the East Canton oil field and correlated to full-diameter