

# CANEY SHALE FIELD LAB

What,  
Why

With,  
How

Who,  
Where

When  
2019-2023

DE-FE-  
0031776

DOE \$8M  
CLR \$12M

Oklahoma stands out,  
it allocated the largest  
share of revenues from  
HF to education,  
Raimi & Newell 2014

To safely,  
economically,  
responsibly produce  
Caney Shale

Fossil fuels (With 82% of global  
primary energy in 2015), dominate  
across reference and evolving  
policies scenarios, ranging from 74%  
to 79% in 2040 [www.rff.org/geo](http://www.rff.org/geo)

## FIELD EVALUATION OF THE CANEY SHALE AS AN EMERGING UNCONVENTIONAL PLAY, SOUTHERN OKLAHOMA

### DE-FE-0031776

TOTAL DOE award ~\$8M

Total Continental Resources award ~\$12M

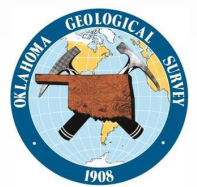
#### Research team awarding institution:

Oklahoma State University, Lawrence Berkeley National Laboratory,

Oklahoma Geological Survey, University of Pittsburgh

Principal Investigator: Mileva Radonjic

DOE Program Manager: Joseph Renk



U.S. DEPARTMENT OF  
**ENERGY**  
OFFICE OF OIL & NATURAL GAS

Fossil  
Energy



Lawrence Berkeley  
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