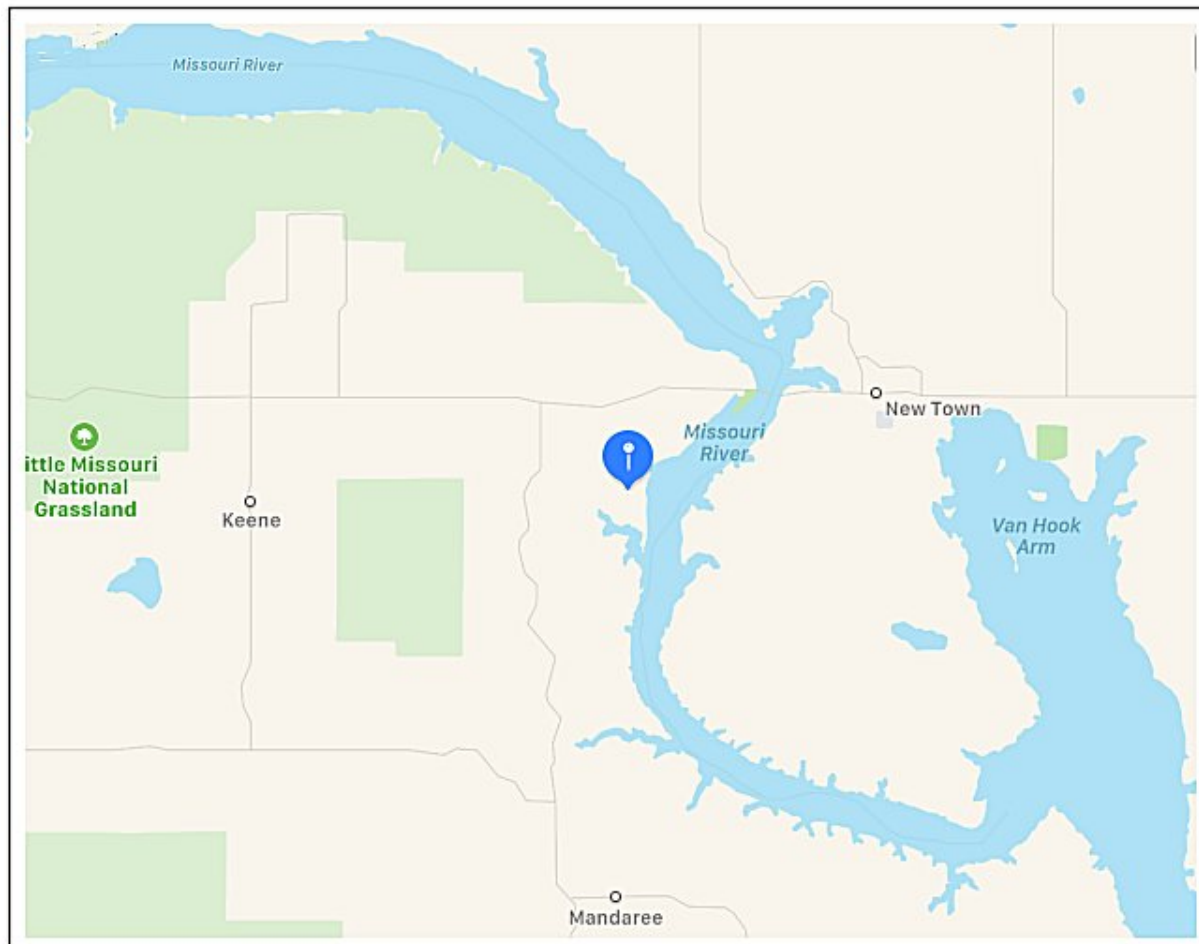


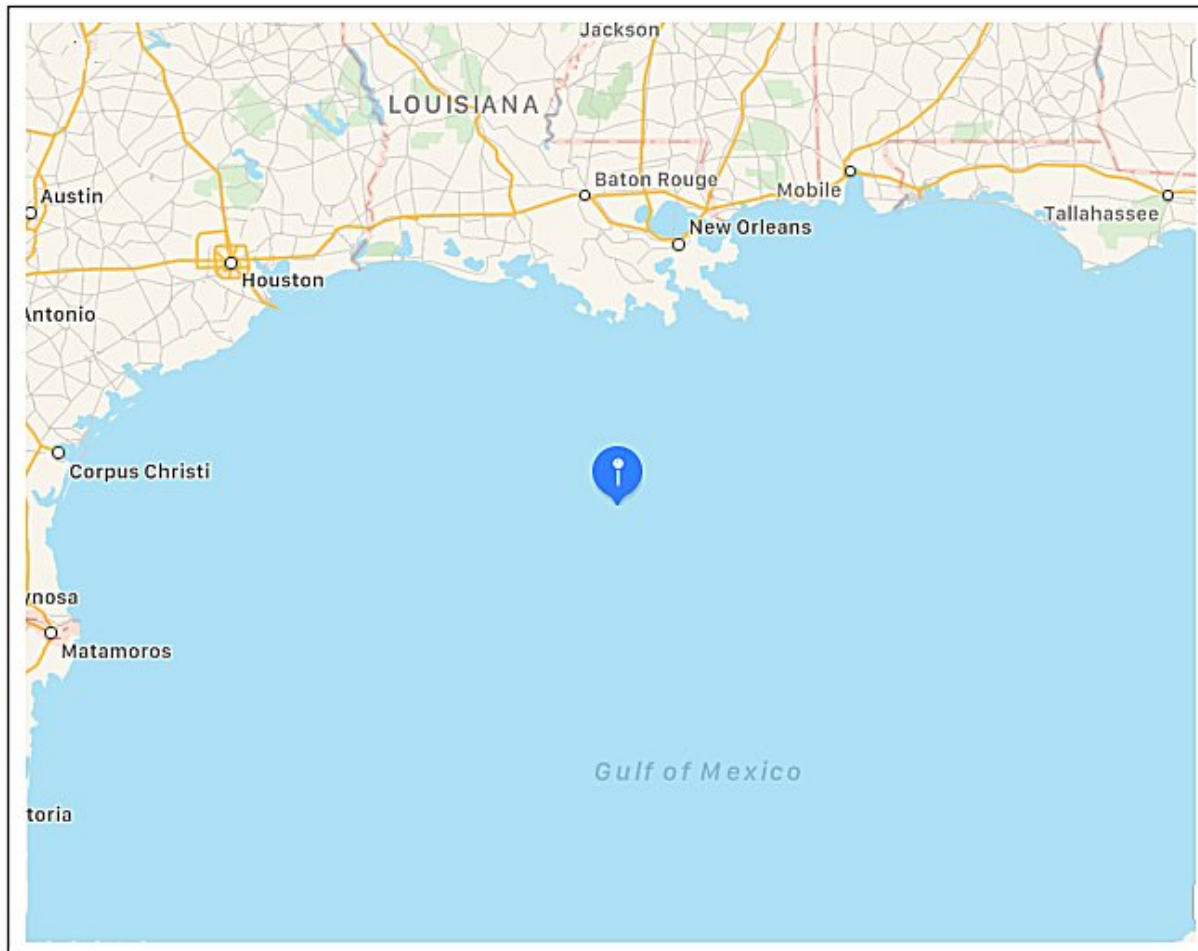
## Best of Activity Highlights: Week of November 26



### WESTERN

#### [Three Forks Well By Marathon Flows 6.637 Mbbbl Of Oil, 8.769 MMcf/d.](#)

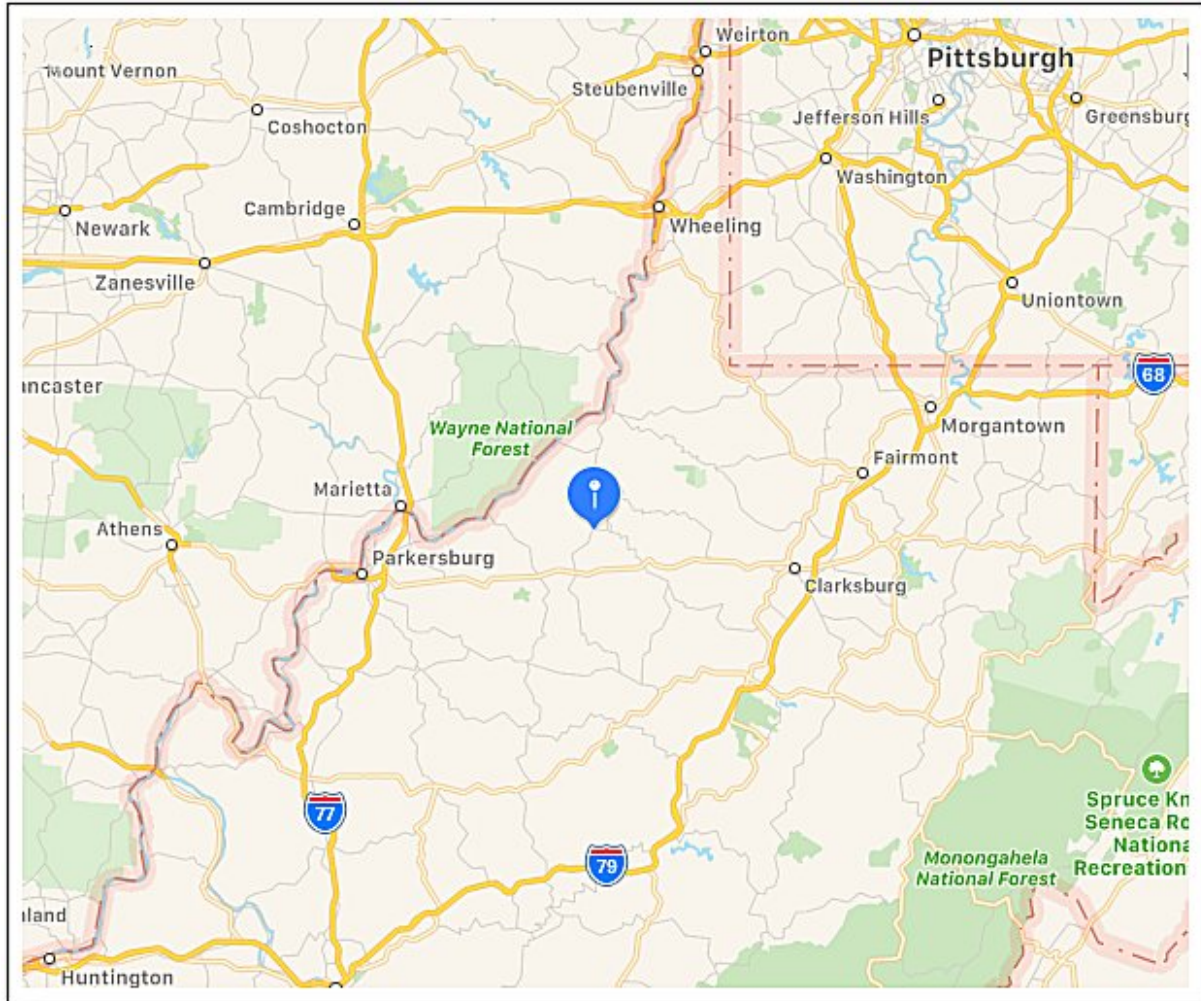
A high-volume, extended-reach Three Forks discovery by **Marathon Oil Corp.** was tested flowing 6.637 Mbbbl of 40-degree-gravity oil, 8.769 MMcf of gas and 2.88 Mbbbl of water per day. According to IHS Markit, the Antelope Field well, #21-1TFH Mamie-USA, is in Section 2-151n-94w of McKenzie County, N.D. Production is from a horizontal lateral in Upper Three Forks extending from 12,379 ft southeastward to 22,439 ft and bottomed in Section 12-151n-94w with a true vertical depth of 10,898 ft. It was tested on a 54/64-in. choke after 45-stage fracturing between 12,481 and 22,303 ft with a flowing casing pressure of 1,750 psi.



## GULF COAST

### [Anadarko Completes Bypass At Caesar/Tonga Field](#)

**Anadarko Petroleum Corp.** has completed a bypass in the company's producing Caesar/Tonga Field. Located in Green Canyon Block 727, #5SS (BP) OCS G16783 discovered oil in an unreported interval. Area water depth is about 4,710 ft. The Green Canyon Block 640 Field well was drilled to an unreported depth. The bypass was drilled out of Anadarko's #3SS OCS G24179, which bottomed to the west beneath Block 726. It was completed as an oil producer earlier in 2018. The Caesar/Tonga project consists of Miocene oil wells on blocks 683, 726 and 770. Anadarko's headquarters are in The Woodlands, Texas.



## EASTERN

### [Permits Issued To Antero For Four Marcellus Wells In Ritchie County, W. Va.](#)

**Antero Resources Corp.**, based in Denver, has received permits for six Marcellus-Mole Hills Field ventures in Ritchie County, W.Va. The wells will be drilled from a drillpad in Clay Dist., Pennsboro 7.5 Quad. The #3H Christopher Unit has a planned depth of 20,600 ft, 6,800 ft true vertical, and will be drilled to the north. The #1H Master has a planned depth of 18,800 ft, and a projected true vertical depth of 6,800 ft and will be drilled to the northwest. The #1H Leeroy Unit has a planned depth of 15,900 ft and a projected true vertical depth of 6,800 ft and will be drilled to the east. The #2H Leeroy has a planned depth of 16,000 ft and a projected true vertical depth of 6,800 ft and will be drilled to the south.