

Perforate Flank Test At Little Cedar Ck. In Conecuh County

Sklar Exploration Co., LLC, Shreveport, La., has perforated and is testing Smackover at a well on northwest flank of Little Cedar Creek Field in southern Alabama's Conecuh County.

The No. 1 Craft-Ralls 33-15, SW SE Section 33-5N-13E, was perforated 11,094-113 feet. At latest report the company was preparing to acidize and resume testing.

This well was drilled in sidetrack to 11,282 feet. Shows were logged in Smackover and string of 5 1/2-inch casing was run to 11,282 feet for completion.

Originally, this well was permitted as the No. 1 Cedar Creek Land & Timber 33-16. It was amended to the No. 1 Craft-Ralls 33-15 feet and drilled from a surface location in SE SE Section 33 to a proposed bottom hole under SW SE Section 33-5N-13E.

At north offsetting unit, Sklar has drilled to 11,205 feet in sidetrack and run 5 1/2-inch casing to 11,203 feet at No. 1 Craft-Ralls 33-8, SE NE Section 33-5N-13E.

About 1500 feet west-southwest of proposed bottom hole for the No. 1 Craft-Ralls 33-15, Sklar completed the No. 1 Craft-Ralls 33-14, SE SW Section 33-5N-13E.

Productive from Smackover, the well flowed 395 barrels 46-gravity oil and 382,000 cubic feet of gas per day through a 17/64-inch choke with flowing tubing pressure 440 pounds.

Production is from pay in Smackover through perforations 10,926-956 feet. Total depth is 11,100 feet in second sidetrack and string of 5 1/2-inch casing was run to bottom.