Good Flow Is Tested By Sklar In Conecuh At Little Cedar Ck.

Sklar Exploration Co., LLC, Shreveport, La., has tested good rate of flow and completed a well on northwest flank of Little Cedar Creek Field in southern Alabama's Conecuh County.

Completion was reported for the No. 1 Craft-Ralis 33-14, SE SW Section 33-5N-13E. Productive from Smackover, the well flowed 395 barrels 40-gravity oil and 382,000 cubic feet of gas per day through a 17/64-inch choke with flowing tubing pressure 440 pounds. Gas-oil ratio was 967 to one.

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 1/2inch casing was run to 11,100 feet for completion.

Rapad Drilling & Well Service, Inc., Jackson, Miss., handled contract.

About 3000 feet southwest of the latest completion, Sklar earlier completed No. 1 Craft-Ralls 4-5, SW NW Section 4-4N-13E. This well flowed 453 barrels 47-gravity oil, 492,000 cubic feet of gas and 12 barrels water per day through a 22/64-inch choke with flowing tubing pressure 150 pounds.

Completion was from pay in Smackover through perforations 10,962-968 feet. Total depth is 11,140 feet and 5 1/2-inch casing was run to 11,140 feet for completion.

The latest completion was drilled in original hole to 11,076 feet. Hole was plugged back to 7025 feet, side-tracked and drilled to 11,302 feet in first sidetrack. Again sidetracked, hole was drilled to 11,100 feet in second sidetrack and casing run for completion.