



Subject: Exploratory Drilling
Time Period: **Current Period**
Region: **Southeast**
County: Not Available
Date: 26 Sep 2011
Company: PRUET PRODUCTION CO

Pruet Production finals exploratory Smackover test in southern Conecuh County

A Smackover exploratory test has been completed by Pruet Production Co in Alabama's southern Conecuh County, along the southern flank of Little Cedar Creek field -- a rapidly expanding Smackover oil pool.

The 32-2 Cedar Creek Land & Timber (API 01-035-20231) was tested flowing 435 bbls of crude and 448,000 cu ft of gas per day through perforations at 11,598-11,624 ft. On a 16/64-inch choke, flowing tubing pressure was 780 psi. Located about a mile north of the Escambia County line in the se nw ne 32-4n-13e, the vertical well was drilled to a total depth of 11,950 ft. Five-and-a-half-inch casing is set on bottom.

Comparable recovery is one-third of a mile to the west in the same section. Sklar Exploration Co's 1 Hamiter "32-3" was completed in March through Smackover perforations at 11,665-11,702 ft flowing 540 bbls of oil and 627,000 cu ft of gas daily. The 12,000-ft vertical well has yielded 32,102 bbls of crude, 32.28 million cu ft of gas and 128 bbls of water during its first three months online. It is currently operated by Anderman-Smith Operating Co.

Pruet is waiting on completion tools at a test another mile to the northeast. Its 29-8 Boothe & Casey (API 01-035-20242) was drilled to a total depth of 11,775 ft earlier this month. At last report, 5 1/2-inch casing was set on bottom.

Pruet's 4-13 Cedar Creek Land & Timber "21-10" (API 01-035-20241) is another mile to the northeast. The Smackover test reached a total depth of 11,750 ft and was recently production tested through perforations at 11,365-11,375 ft.

More than three and a half miles northwest of the 1 Hamiter is an exploratory test recently permitted by Pruet. The 1 Cedar Creek Land & Timber "27-1" (API 01-035-20247), sw ne ne 27-4n-12e, is expected to be drilled to an undisclosed depth in the Paleozoic.

Sklar and Fletcher Petroleum Corp are also active at Smackover tests in the area.

