

Southeast



Southeastern States Edition

East Texas well completed by Sklar Exploration flowing 2.53 MMcf/gpd

Shreveport-based Sklar Exploration Co LLC has completed a Cotton Valley producer about six miles northeast of the town of Kosse in southwestern Limestone County (RRC Dist. 5).

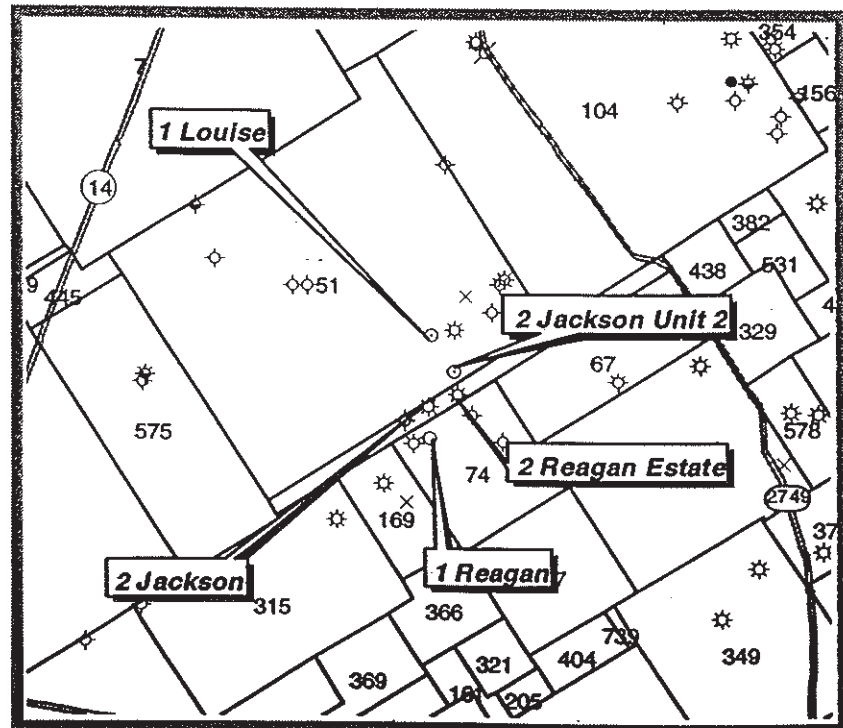
The 2 Jackson Unit 2 (API 42-293-31426), J. D. Brown survey; A-51, was tested flowing 2,533,000 cu ft of gas and 72 bbls of water per day from perforations at 8920-9090 ft. Flowing tubing pressure was 2700 psi on a 14/64-inch choke; shut-in tubing pressure was 3200 psi. Five-and-one-half-inch casing is set to a total depth of 9360 ft. The top of the pay was logged at 8450 ft.

Sklar's new producer offsets to the north a well recently completed by St. Mary Land & Exploration Co in the McKinney & Williams survey,

A-408 (see map). In December, the 2 Reagan Estate had an initial daily potential of 1.15 million cu ft of gas from the

Cotton Valley at 8816-46 ft. The 9250-ft well had a flowing tubing pressure of 1100 psi on a 20/

Continued on page 5.



Sklar

Continued from page 1

64-inch choke, while shut-in tubing pressure was gauged at 3200 psi. Total depth is 9250 ft, with 5 1/2-inch casing set on bottom. The top of the Cotton Valley was logged at 8666 ft.

Another one-quarter mile to the southwest in the same survey is Sklar's 2 Jackson in the three-well Steele Creek field. In October 2001, this 9306-ft well yielded 332,000 cu ft of gas and three bbls of condensate from the Cotton Valley at

8791-8801, bringing its cumulative recovery to 776.46 million cu ft of gas, 477 bbls of condensate and 482 bbls of water. It has been onstream since November 2000.

The other two wells in Steele Creek have produced more than 60.47 million cu ft of gas, 322 bbls of condensate and 7,890 bbls of water from the Cotton Valley. Sklar opened the reservoir in September 2000.

Sklar is active at a couple other

tests in the area. The 1 Louis (API 42-293-31420), J. D. Brown survey, A-51, was completed last fall with few details released. Total depth is 9250 ft, with perforations in the Cotton Valley at 8701-11 ft. Five-and-one-half-inch casing is set on bottom. Last summer, the 1 Reagan (API 42-293-31430), William Butterell survey, A-74, was permitted to 9500 ft. No activity has been reported.