

Sklar Exploration finals Tuscaloosa well in northern Tensas Parish

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Sklar Exploration has completed a Tuscaloosa oil well in a part of North Louisiana's Tensas Parish with no current production.

Sklar's 1 Martha R. Singer (API 17-107-20648) was tested at a rate of 50 bbls of 38.5-degree crude and 270 bbls of water per day through perforations at 8124-40 ft. Flowing tubing pressure was gauged at 1858 psi on a 58/64-inch choke. The well, which re-establishes production in Glade Bayou field, was directionally drilled to a total depth of 8310 ft from a surface location in the ne sw sw of section 17-13n-11e. It bottomed less than a quarter of a mile to the north-northwest.

Offsetting Sklar's venture to the southwest is an 8068-ft oil well drilled by Sun Oil Co. The 1 John E. Randall was tested in 1963 flowing 114 bbls of 39.8-degree crude per day from perforations in the Tuscaloosa at 8007-11 ft. Online from 1965 to 1976, allocated production totaled 42,300 bbls of crude and 25.7 million cu ft of casinghead gas as part of Glade Bayou field.

Numerous Glade Bayou field wells are within two miles of Sklar's well. The field was online from 1962 to 1997, yielding 711,644 bbls of crude, 907 million cu ft of casinghead gas and 456,884 bbls of water from roughly a dozen wells. Output came from perforations in the Tuscaloosa at 7900-8215 ft.

Two miles to the northwest is additional Tuscaloosa oil production in Pecan Landing North field, which was online from 1985 to 1997.

