FRED TURNER, JR.

DIL AND RANCH PROPERTIES
MIDLAND, TEXAS

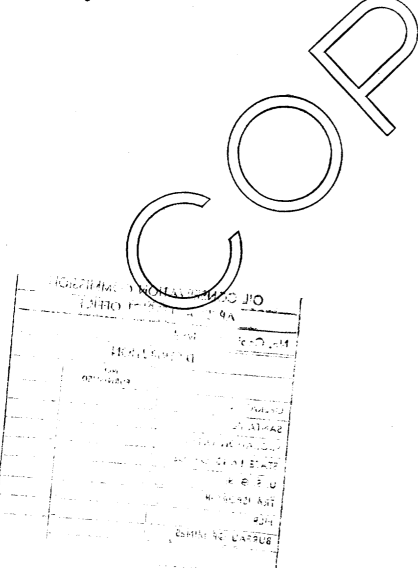
January 21, 1960

(To accompany Form G-105)

Drill stem tests made on the FRED TURNER, JR. State "F" "I by Halliburton Oil Well Gementing Goupany. These two tests were made, after well was drilled to total depth, by using straddle packer hock wall tests.

DRILL STM: TRST #1: 4205-4300, tool epen 1 hour. fair to good blow, decreasing to weak blow in one hour. Encovered 920' of drilling mud, no shows. IFF 180#; FFF 480; 15" SIF 135#; In. Byd 1860; Final Byd 1860#.

PRILL STM: TRET #2: 2980-3085, tool open 20 ElEutes; weak blow that died in 10 minutes. Recovered 45' drilling med, no shows. All pressures 0#.



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