RECORD OF DRILL STEM TESTS

Eubank Well No. 5 in NW NW NE of Sec. 22 T 21S R 37E N.M.P.M. Brunson Field, Lea County.

Drill stem tests were as follows:

On March 28, 1950 - DST at TD 7502' with 8" Johnston packer set at 7409'. Tool open 2 hours with 15 minute B.U. (5/8" SS and 1" S chcke). 124,000 cubic feet of gas to surface in 8 minutes, decreased to 59,700 cubic feet at end of test. No fluid to surface. Recovered 2250' of clean ail and 250' of heavily oil and gas cut mud in 4 1/2" drill pipe on DST. FP - 600#, BUP - 2550#, HSP - 3675#.

On March 31, 1950 - DST at TD 7585' with 5 1/2" Johnston packer set at 7540'. Tool open 1 hour with 15 minute B.U. (1/2" SS and 1" S choke). 40,200 cubic feet of gas to surface in 4 1/2 minutes, increased to 70,400 cubic feet in 1/2 hour, decreased to 51,500 cubic feet at end of test. No fluid to surface. Recovered 1890' of clean oil and 45' of heavily oil and gas cut mud in 4 1/2" drill pipe. FP - 325#, BUP - 950#, HSP - 3850#.