<u>Eubank</u> Well No. 2 in <u>NE NE</u> of Sec. 22, T 21S, R <u>37E</u>, N.M.P.M., <u>Drinkard</u> Field, <u>Lea</u> County.

Drill stem tests were as follows:

November 26, 1948 - DST © TD 6614! $w/5\frac{1}{2}$ " packer set © 6520'. Halliburton tool open 1 hour w/15 minute BU (5/8" SS & 1" S choke), 404,620 CF gas to surface in 6 minutes. Increased to 467,750 CF © end of test. Recovered 270' gas cut mud, 630' oil and 60' oil and gas cut mud in $4\frac{1}{2}$ " DP and 60' oil and gas cut mud in $3\frac{1}{2}$ " DP. FP 500#, BUP 2500#, HSP 3000#.

November 27, 1948 - DST \bigcirc TD 6614' w/5¹/₂" packer set \bigcirc 6551' (5/8" SS & 1" S choke). Halliburton tool open 1 hr w/15 minute BU, 140,890 CF of gas to surface in 9 minutes, increased to 145,130 CF \bigcirc end of test. Recovered 30' of gas cut mud, 360' clean oil, and 30' of oil and gas cut mud in 4¹/₂" drill pipe, and 90' oil and gas cut mud in 3¹/₂" drill pipe. FP 230#, BUP 2450#, HSP 3090#.