## C. C. FRISTOE "b" NCT-2 WELL NO. 7

Spudded 15" hole 8:30 P.M. October 17, 1962. Ran 241' of 11-3/4" O. D. Casing (23.72 lb. - spiral weld) and cemented at 250' with 300 sx regular neat. Cement circulated. Plug at 212'. Job complete 3:15 A.M. October 18, 1962. Tested 11-3/4" O.D. casing before and after drilling plug for 30 minutes with 600 psi tested ok. Job complete 6:30 A.M. October 19, 1962.

Ran 3553' of 8-5/8" O.D. casing (24.0 lb. J-55) and cemented at 3565'. DV tool at 2802'. Cemented 1st stage with 325 sx Incor Neat. C ment 2nd stage with 1100 sx TLW and 100 sx regular neat. Plug at 2802'. Job complete 7:30 A.M. October 25, 1962. Tested 8-5/8" O. D. casing before and after drilling plug for 30 minutes with 1000 psi. Tested ok. Job complete 1:30 p.m. October 26, 1962.

Ran Electric Logs November 11, 1962.

STRING X (Blinebry) Ran 7683' of 2-3/8" O.D. Casing (4.7 lb. J-55) and cemented at 7695'. Latch in collar 7663'.

STRING X (Tubb Drinkard) Ran 7683' of 2-3/8" O.D. Casing (4.7 lb. J-55) and cemented at 7695'. Latch in collar at 7665'.

STRING Z (Devonian) Ran 7683' of 2-3/8" O.D.Casing (4.7 lb. J-55 ) and cemented at 7695'. Latch in collar 7665'.

Cement down all 3 strings with 1160 sx Class "C", 50-50 Poz mix. Each plug followed by 12 bbs. Acetic acid. Ran temperature survey, to POF cement by temperature survey 3900'. Tested plugs with 3200#. Tested ok.

STRING X (Blinebry) Perforate 2-3/8" O.D. Casing 5505', 5524', 5545', 5552'. Acidize with 500 gals acetic acid followed with 1000 gals. NEA, and 10,000 gals gelled Lse. crude.

(Blinebry Zone Test) on 8 hour Potential test ending 9:30 P.M. November 20, 1962 well flowed 55 BO and 1 BW through 18/64" choke.

GOR-871 Gravity - 36.5 Top of Pay 5505' Bottom of Pay - 5563' USGS Date - November 11, 1962 TEXACO Inc. Date - November 20, 1962

STRING Y (Tubb-Drinkard) Perforate 2-3/8" O.D. Casing 6054', 6076', 6085', 6088' with 1 jet shot per foot. Acidize with 500 gals acetic acid followed with 3000 gals. NEA. Frac with 10,000 gals gelled LSE Crude and 5000 lbs. sand. Rate 5.1 BPM.

(Tubb Drinkard Zone Test) - On 24 hour potential ending 2:00 P.M. December 12, 1962 well pumped 6 B0 & 0 BW.

> GOR TSTM Gravity - 39 Top of Pay 6054' Bottom of Pay 6088' USGS Date November 11, 1962 TEXACO Inc. Date - December 12, 1962

STRING Z (Devonian) Perforate 2-3/8" O.D. Casing 7444', 7455', 7464', 7481', 7498', with 1 jet shot per foot. Acidize with 500 gals. acetic acid followed with 3000 gals NEA. Spot 10 sx cement plug at 7360' followed with 500 gals of acid on plug. Perf. with 1 jet shot per foot. 7089', 7090', 7091', attempt to squeeze. Did not squeeze. Acidize with 3000 gals. LSTNEA. Swab dry. Temporarily abandoned.