## -G. L. Erwin (b) NCT-2 Well No. 3 (Cont'd)

Perforate String No. 3 (McKee) 8050' to 8056', 8111' to 8119' with 2 jet shots per foot. Acidize with 500 gals ISTNEA.

On 18 hour OPT well flowed 103 BO & O BW thru 18/64" choke ending 8:00 A.M., April 17, 1962.

GOR - TSTM Gravity - 38.7 Top of Pay - 8050' Bottom of Pay - 8119' USGS Date - March 29, 1962 TEXACO Inc. Date - April 17, 1962

Perforate String No. 4 (Fusselman) 6961' to 6971', 6993' to 6996!, 7010' to 7020' with 2 jet shots per foot. Acidize with 1000 gals ISTNEA.

On 18 hour OPT well flowed 106 BO & 9 BW thru 18/64" choke ending 5:00 A.M., April 24, 1962.

GOR - 511 Gravity - 36 Top of Pay - 6961' Bottom of Pay - 7020' USGS Date - March 29, 1962 TEXACO Inc. Date - April 24, 1962

Perforate String No. 5 (Siluro-Devonian) 6900' to 6908' with 2 jet shots per foot. Acidize with 500 gals ISTNEA. Reacidize with 5000 gals ISTNEA.

On 10 hr OPT well flowed 110 B0 & 6 BW thru 18/64" choke ending 9:00 P.M., April 23, 1962.

GOR - 511 Gravity - 35.2 Top of Pay - 6900' Bottom of Pay - 6908' USGS Date - March 29, 1962 TEXACO Inc. Date - April 23, 1962.