Commenced Redrill 1:30 p.m., June 19, 1962. at 3720<sup>1</sup>. Ran 3178<sup>1</sup> of L-1/2<sup>"</sup> O.D. casing liner and cemented at 6549<sup>1</sup> and hung in 7<sup>"</sup> casing at 3371<sup>1</sup>. Cement bottom of liner with 100 sx regular Neat. Plug at 6514<sup>1</sup>. Job complete 9:45 a.m., July 5, 1962. Ran RTTS Tool and cemented at 3282<sup>1</sup>. Squeeze Stage No. 1 Fop of Liner with 100 sx regular Neat. Failed to squeeze. Squeeze Stage 2 with 100 sx regular Neat. Maximum Pressure 2000<sup>#</sup>. Reversed out 10 sx. Left 24 sx cement in 7<sup>"</sup> casing and 65 sx in Formation. Job complete 11:30 p.m., July 5, 1962. Tested casing with 1500 PSI from 4:00 to 4:30 a.m., July 9, 1962. Tested OK. Job complete 4:30 a.m., July 9, 1962.

Ran Gamma Ray Neutron Logs July 9, 1962.

- Drinkard Zone Perforate 4-1/2" O.D. casing from 6490' to 6510', 6514' to 6517', 6523' to 6528', 6534' to 6538' with 2 jet shots per foot. Acidize with 1000 gals LSTNEA. Reacidize with 3000 gals LSTNEA.
- Eumont Zone Perforate 4-1/2" O.D. casing with 4 holes in a plane at 3471', 3479', and 3489'. Frac with 10,000 gals refined oil and 5,000 lbs sand. Refrac with 15,000 gals ref oil and 15,000 lbs sand.

Drinkard Zone Test - On 24-hour potential test well pumped 6 BO and 6 BW ending 3:30 p.m., Soptember 12, 1962. GOR - 200 Gravity - 30.0 Top of Pay - 6538! USGS Date - July 4, 1962 TEXACO Inc. Date - September 12, 1962 Eumont Zone Test - On 24-hour potential test well flowed 4 BO and 0 BW ending 3:30 p.m., September 12, 1962, thru 14/64" choke. GOR - 550 Gravity - 32.0

Top of Pay - 3171' Bottom of Pay - 3189' USGS Date - July 4, 1962 TEXACO Inc. Date - September 13, 1962

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- 1 Field
- 1 Division