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State of New Mexico "CR" Well No. 3

Spudded 15" Hole at 12:00 Noon July 26, 1964. Ran 904' of 11 3/4" O. D. Casing and cemented at 917' with 400 Sx. Class "C" 4% gel, plus 200 Sx. Class "C" neat. Plug at 889'. Cement Circulated. Tested before and after drilling plug for 30 minutes with 1000 P. S. I. Tested O. K. Job complete 1:30 P. M. July 29, 1964.

Ran 3885' of 8 5/8" O. D. Casing and cemented at 3900' with DV tool set at 2796', cemented first stage with 350 Sx. Class "C" 12% gel, plus 150 Sx. Class "C" neat. Plug at 3867'. Cement Circulated. Cement second stage with 150 Sx. Class "C" 12% gel, plus 100 Sx. Class "C" neat. Tested before and after drilling plug for 30 minutes with 1000 P. S. I. Tested O. K. Job complete 11:30 A. M. August 8, 1964.

Ran 11,486' of 4 1/2" O. D. Casing and cemented at 11,499' with 300 Sx. Class "C" 4% gel with retarder and FRA. Plug at 11,469'. Tested for 30 minutes with 1000 P. S. I. Tested O. K. Job complete 4:30 P. M. September 11, 1964.

Perforate 4 1/2" O. D. Casing with one jet shot per interval at 11,400', 11,402', 11,408', 11,413', 11,416', 11,417', 11,421', 11,424', 11,432', 11,434', 11,440', 11,445', 11,448', 11,449', 11,453', and 11,456'. Acidize with 500 gals 15% NE acid. Swab well.

On 24 Hour Potential Test well flowed through 18/64" choke, ending 3:00 P. M. September 23, 1964, 410 BO and No Water.

GOR - 2350

GRAVITY - 47

TOP OF PAY - 11,400'

BTM OF PAY - 11,456'

NMOCC DATE - September 6, 1964.

TEXACO Inc. Date - September 23, 1964.