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DRILLING PROGRAM SUPERIOR FEDERAL NO. 8

The Petroleum Corporation Superior Federal Well No. 8 660 FSL and 1980 FWL Section 1-T20S-R29E Eddy County, New Mexico.

Top of Yates Top of Seven Rivers 1,700' Top of Delaware 3,450' Top of Bone Springs 5,900' Top of Wolfcamp 9,600' Top of Strawn 10,650' 11,000' 11,550' ANTICIPATED FORMATIONS AND WELL DEPTHS Top of Atoka Top of Morrow 11,550' Top of Barnett Shale 12,150' Open hole drill stem tests will be made of all significant shows of hydrocarbons dependent upon satisfactory hole conditions Ten foot (10') samples from 3,450 SAMPLE PROGRAM feet to total depth Dual Laterolog will be run from 3,450' to ELECTRICAL LOGGING total depth Compensated Neutron, Density Log and Borehole Compensated Sonic over all potential zones PVT and flow line sensor from 3,450' to SAFETY EQUIPMENT total depth. SWACO hydraulic choke from 3,450' to total depth. Hydrill from 450 feet to 1150 feet. Hydril and double ram preventors from 1150' to 3,450'. Rotating head, hydril and double ram preventors from 3,450' to total depth. Blow-out preventors to be pressure tested by Yellow Jacker prior to drilling into the Wolfcamp formation. 450 feet of 94#/ft H-40 ST/C CASING PROGRAM 20" 13-3/8" 1150 feet of 48#/ft H-40 ST/C 8-5/8" 2200 feet of 24#/ft K-55 ST/C 1250 feet of 32#/ft K-55 ST/C 1000 feet of 17#/ft N-80 Buttress 5-1/2 9000 feet of 17#/ft N-80 IT/C 2000 feet of 20#/ft N-80 LT/C