11EC 2 1 1974

11760 TD WOC. 5 1/2" OD casing and Gearbart-Owen State 22 Communitized 1 accessory tools set at 11,723.22' -details as follows: No. Jts. Description Length From $T \alpha$ -----Rotary correction 17.00 17.000.00 5 1/2" OD N-80, 174/ft. LT&C caling 48 1828.06 17.00 1845.06 5 1/2" OD K-55, 17#/ft. LT&C casing 122 5186.91 1845.06 7031.97 104 5 1/2" OD N-80, 17#/ft; LT&C casing 3719.88 7031.97 10751.85 13 5 1/2" OD N-80, 20%/ft: L1&C casing 642.97 10751.85 11394.82 . Top packer, 5 1/2" x 7" Geathart-Owen - - -31.37 11394.82 11426.19 5 1/2" OD x 7" Gearhart-Owen Extension 1 5.00 11426.19 11431, 19 1 5 1/2" OD x 7" Gearhart-Owen Extension 10.00 11431.19 11441.19 5 1/2" OD x 7" Gearhart-Owen Extension 1. 20.00 11441.19 11461.19 1 5 1/2" OD N-30, 20%/ft. LT&C casing sub: 11.03 11461.19 11472.22 1 5 1/2" OD N-00, 20%/9% LT&C casing 38.64 11472.22 11510.86 Middle packer, 5 1/2" x 7" Gearhart-Owen 31.37 11510.86 11542.23 1 5 1/2" x 7" Gearbart-Owen Extension 20.00 11542.23 11562.23] 5 1/2" OD N-80, 203/ft LT&C casing 26.03 11562.23 11588.26 Bottom packer, 5 1/2" x 7" Gearhart-Owen 31.37 11588.26 11619.63 1 5 1/2" x 7" Gearhart-Owen Extension 10.00 11619.63 11629.63 1 5 $1/2" \ge 20'$ Gearhart-Owen Extension 20.00 11629.63 11649.63 1 5 1/2" OD N-80, 20#/ft! LT&C casing 37.00 11649.63 11686.63 5 1/2" OD N-80, 20#/ft LT&C casing, with 1 baffle in collar: 35.50 11686.63 11722.13 1 5 1/2" OD AF-71 guide shoe, Gearhart-Owen 1.09 11722.13 11723.22 Twelve (12) spring-type centralizers are spaced at 100' intervals from 11,398' to 10,255'. A "strike-bar" was run by GO International, Inc. to knock out shear pin to set packers -- pulled out of hole. Go International, Inc. was rigged down. A 1 5/8" bronze ball was dropped to seal shoe. At 7:50 a.m., HOW CO was rigged up. 10#/gal. brine was pumped in to inflate packers. Pressured to 750 psi -- sheared end of float collar -releasing "flapper" valve. Circulated hole at 4 bbls. per minute at 750 psi, for 20 minutes. HOWCO commenced mixing coment bt 8:10 a.m. -- cemented 5 1/2" casing with 100 sacks class H bement containing 1% CFR-2, plus 3# Kcl per sack, followed by 850 saces class H cement containing 8/10 of 1% Halad, plus 3# Kcl/sack. Displaced with 10 PPG brine, at 8 bbls. per minute. Suction was insufficient after switching from mud pits to brine tank -- connected fresh water (using approx. 70 bbls. fresh water, mixed with brine) to finish displacement: Total displacement 70 bbls. fresh water + 210 bbls. brine water = 280 bbls. | Maximum pressure 2100 psi. Bumped plug. Pressured to 2900 psi, held for 5 minutes -- OK. Released pressure; bled back 2 1/2 bbls.; shut off. Plug holding. Released HOWCO. Mixing time was 45 minutes. Slurry weight 15.8 PPG. Picked up BOP. Gray Tool Company set 5 1/2" casing slips; cut 5 1/2" casing. Removed BOP. | Gray nippled up in cellar.

MCVAY DRILLING CO. Fig was released at 12:00 midnight, 12-21-74.

WOC.

Pits were cleaned.