

ATTACHMENT TO FORM C-105

ANDERSON-PRICHARD OIL CORPORATION BRITT "A" #3

NE 1/4 SW 1/4 Section 6, Twp. 20S, Rge. 37E, NMPM
Lea County, New Mexico

DRILL STEM TESTS

1. Depth 5226'. Drill stem test with packer set at 5174'. 5/8" bottom hole choke, 1" top hole choke. Tool open 2 1/2 hours. Strong air blow immediately after opening tool. Gas to surface in 5 minutes (from fair blow to very faint blow at end of test). Recovered 4869' of pipe line oil with gas (drill pipe unloaded) and 260' of sulphur water cut drilling fluid. Initial flowing pressure zero, final flowing pressure 500#. Hydrostatic pressure 2450#.
2. Depth 5730'. Drill stem test with packer set at 5674'. 5/8" bottom hole choke, 1" top hole choke. Tool open 3 hours 35 minutes. Strong blow of air to surface immediately. Strong blow of gas to surface in 9 minutes. Oil and mud to surface in 2 hours. Flowed to pit for 35 minutes. Gauged in test tank for 1 hour. Flowed 2 bbls. oil in 1 hour, cut 2% drilling mud, no water. Well flowed by heads. Initial flowing pressure 150#, final flowing pressure 425#. 15-minute shut-in bottom hole pressure 750#. Hydrostatic pressure 2600#.

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