Arnott-kamsay "L" #5

Ran 250 qts. Dupont SOWE #1 in 4" shell w/umbrella bridge above shot. Shot placed from 3365' to 3265' with A. G. Time bomb set 24 hrs. Filled with gravel from 3265' to 3245' and Calseal from 3245' to 3200'. Hole filled with fater to top. After shot exploded, went in hole 9/4-3/4" bit, one 4-1/4" x 30' DC, on 2-3/8" tubing to 3197'. Started reverse driling & cleaning out. Drilled calseal to 3242' & pea gravel to 3275'. Cleaned out 3283' to 3286'. Plugged bit. Pulled up to 3245' & unplugged bit. Cleaned out to 3260 and plugged bit & tubing. Went in hole to 3222', found cavings 3222'. Cleaned out reverse circulation from 3222' to 3385'. Circulated and pulled bit up to 3240'. Ran 108 jts \$ 1 8' nipple & slick jt. 3365' tubing. Tubing set at 3375' wf perf in anchor at 3361-3365', 5-1/2" Hookwall packer at 3081', safety jt at 3080'. Displaced all mug in hole w/74 bbls oil, 54 bbls above pkr & 20 bbls in tubing & below pkr. Set pkr & connected well.

RESULTS: Swabbed 100 bbls fluid thru 2-3/3" tubing wide open. Pulled swab 3 runs per hr from 3365'. Top fluid at 2780'. Small show gas. Swabbed 49 bbls oil, 79 bbls water, swall show gas. Swabbed from 3365' thru 2-3/2" tubing wide open. Well filled 6 0' & swabbed down in 1 hr or 4 runs w/swab. Swabbed 2 bbls oil. Swabbed 7 bbls oil, 25 bbls water. Shakeout 75% BC&A. Swab one run per hr from 3365' thru 2-3/8" tubing 0. Top fluid at 2785'. Small snow gas after each pull of swab. Swalbed 8 bbls oil, 20 bbls water thru 2-3/8" tubing wide open from 3365' one run per hr. Top fluid at 2785'.

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