Form 9-331 Langley Deep #1 March 28, 1980 Page 2

12,386-12,525' @ 5500#. Made 4 swab runs, kicked off flwg on 1" ck @ 400# TP. Frac'd perfs 12,386-12,525' w/5000 gals 15% HCL acid, 40,000 gals 3% HCL w/50,000# rock salt, 40,000 gals 20% HCL CRA & 476,000 SCF N2. Flwd Dev perfs 12,386-525' 24 hrs on ½" ck ARO 2.690 MMCFPD. FTP 700#, rec 126 B0 in 12 hrs. 19 hr SITP 2000#. Killed well, rec pkr @ 12,270' & RBP @ 13,030'. RIH w/2-3/8" tbg, dual pkr @ 12,209', set long string in Perma Drill pkr @ 15,230'. Installed dual wellhead. Turned down sales line for test. On 3/20/80 flwd Ellenburger 1477 MCFG, 0 B0, 58 BW, 450# TP, ½" ck. On 3/21/80 flwd Devonian 2700 MCFG, 157 B0, 142 BW, 420# TP, ck W0. On 4-pt test 3/25/80 Devonian zone indicated A CAOFP of 9.643 MMCF. On 4-pt test 3/24/80 Ellenburger indicated CAOFP of 5.557 MMCF. Final Report.