

RIH w/retrieving head on 2 7/8" tbg. Latched onto RBP & POOH. RU Schlumberger. Installed full lubricator. Perf'd Devonian @ 11,696-702', 11,685-90' 11,672-80', 11,656-668', 11,634-640', 11,616-628'. & 11,578-608' w/4" csg gun 2 SPF. RD Schlumberger. RIH w/10 stands for kill string. SDFN.

10. SITP = 240 psig. POOH w/10 stands tbg (oil on btm 3 stands). RIH w/5 1/2" RBP & RTTS pkr on 2 7/8" tbg. Set RBP @ 11,726'. PU & set RTTS @ 11,708'. RU Dowell. Test RBP to 1000 psig. PU & reset RTTS @ 11,511'. Acidized Upper Devonian w/8000 gals 15% NEFE HCl dropping 3000# of rock salt for divert in 4 stages. Had 630 psig increase on last stage. Established injection rate @ 4330' psig & 3 BPM on wtr. Treatment went on vac when the acid hit the formation. Avg rate 4 BPM @ 0 psig. ISIP = Vac. RD Dowell. RU swab. Made 12 runs in 2 1/2 hrs & recov'd 50 BW. Initial FL = 4500' FS & final FL 4800' FS. SDFN.

Placed well on OSD test submersible pumping to battery.