Con't. Procedure State "B" A/C 1 Well No. 3 Sun Exploration and Production Co.

- 4. Establish EIR & pressure into Devonian perfs 10,785-10,957' & 10,970-10,975'. Sqz perfs 10,785-10,975 as directed by Midland office. POH. RIH w/6-1/8" RB & 8 - 3½" DC's on 2-7/8" WS. DO cmt to 10825 (allows for 20' of rat hole). POH.
- 5. RIH w/7", 29# RDG pkr & SN on 2-7/8" WS to 10,650'. Set pkr. Pressure test sqz to 2000 psi. Swb test. POH.
- 76. Perf Devonian 10,780-10,805, 2 JSPF, total 56 holes via Atlas Corp GR/Neutron dated 11-12-52 using 5", 32 G.C., .80 EH csg gun. This log cannot be found. We may need to run a GR/CCL prior to perforation. Bob Walker
 7. RIH w/7", 29# RDG pkr & SN on WS to 10,805'. Howco spot 3000 gals 15% NEFE HCL
 - 7. RIH w/7", 29# RDG pkr & SN on WS to 10,805'. Howco spot 3000 gals 15% NEFE HCL w/additives* to pkr. Displace 3 bbls outside pkr. Raise & set pkr @ 10,700'. Open bypass & reverse 10 bbls. Close bypass. Displace acid into perfs using NE trt'd produced lse wtr. (1 GPT 15 N).
 - 8. Flow/swab back L&AW. Evaluate fluid entry rate & content (determine avg swab rate in bbls/hr).
 - 9. If Devonian perfs 10,780-10,805 are deemed commercially productive, POH & lay down 2-7/8" WS. RIH w/7" 29#, Otis Permalatch w/ on/off tool (Sun owned stock) and SN on 2-7/8" cond. B production tbg to 10,700'. Set pkr. ND BOP, NU WH. RIH w/1.25" pump on an 86 RS (KD-rods) in this sequence (212-3/4", 112-7/8", 104-1"). Test @ 1.25X120X11 (pump capacity @ 233 BPD).

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