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C-103 Runnels 8-1

03-13-98 continued -

MIRU pump truck, pickle tb_g w/24 bbls 5% HCL, reverse hole w/253 bbls 2% KCL w/2 GPT 19N, RDMO pump truck, TOOH, LD 2 jts tb_g, strap 338 jts, LD DCs, mill, scraper & bit, MIRU wireline, TIH w/CCL/CBL/GR, tag TD @11,793', LD to 7873', DV tool @8122', est TOC @2952', RDMO wireline, SDFN.

03-14-98 TIH w/120 jts tb_g, initial fluid level @3200' swab 5 hrs, 74 BW, final fluid level @3600', TOOH w/tb_g, MIRU wireline, TIH w/3-3/8" tag gun, 23 gram chg, 90° phasing, perf Strawn 4 spf @11,476-494' & 11,458'460', 20', 80 holes, RDMO wireline, PU & TIH w/5-1/2"x2-3/8" Model "R" pkr, 2-3/8"x2-7/8" x-over, 2-1/4" SN & 338 jts 2-7/8" 6.5# L80 8RD tb_g, set pkr w/KB & tools @11,366', ND BOPs, NU wellhead, SDFN.

03-15-98 MIRU pump truck, load csg w/38 bbls 2% KCL w/2 GPT + 19N, test pkr 500#, OK, bleed off pressure, RU swab, initial fluid level @3200' pulling from 4200', swab 3 hrs