ATTACHE SHEET - FORM C-103 C. S. STONE #3 30-025-07262

11-02-93 RIH Set pkr @ 4864', did not hold. POH w/2 jts tbg. Set pkr @ 4802', still did not hold. POH w/4 jts tbg. Set pkr @ 4678' -- did not hold. Unset pkr & POH w/69 jts tbg. LD 81 jts 2-3/8" tbg. Pkr showed possible bad csg. SIW. 11-03-93 Trucked in & unloaded 80 jts 2-3/8" dual line tbg. PU 5-1/2" nickle coated loc-set Baker pkr + 1.62" Baker "F" nipple + on/off seal & connector + 80 jts 2-3/8" dualline tbg and 70 jts 2-3/8" dual line tbg from derrick. RIH to 4864'. Total 150 jts tbg in hole. Displaced hole w/110 bbls pkr fluid. Set pkr @ 4864'. Removed BOP. Flanged up wellhead. Tested csg to 400 psi for 30 min, tested OK. 11-04-93 RU Otis. RIH w/blanking plug retrieving tool to 4898'. Fish for 1/5" blanking plug for 8½ hrs. Did not catch fish. 11-05-93 RU Apollo WL. RIH w/1.38" perf gun. Perf 1 JSPF @ 4889 - 4896'. RD Apollo. Pressure tbg to 3000 psi w/disposal pump, lost 9000 psi in 30 min. RU pump truck. Pressure tbg to 4200 psi. Csg started to flow. PD pump truck. Unflanged wellhead, installed BOP. Unset pkr. POH w/ 150 jts. 2-3/8" tbg. 11-06-93 PU 4-1/2" guide shoe + 8 jts 2-3/8" dual ine tbg + 5-1/2" nickle coated loc-set Baker pkr + 1.62" Baker "F" nipple on 149 jts 2-3/8" dual line tbg. RIH. Displaced hole w/115 bbls. pkr fluid. Set pkr € 4645'. Btm of tail pipe @ 4896'. Pressured csg to 400 psi. Pkr did not hold. Unset pkr. Pulled up hole w/1 jt tbg. Spaced out w/16' 2-3/8" subs. Set pkr @ 4639'. Btm of tail pipe @ 4881'. Pressured csg to 400 psi, tested OK. RU Otis RIH w/blanking plug retrieving tool. Fish for 1.5" plug for 4-1/2 hrs.

Did not catch fish.

11-09-93 Unset pkr. POH w/148 jts. 2-3/8" tbg. LD pkr. Sent pkr in to re-dress. PU 1 jt. 2-3/8" tbg + 5-1/2" nickle coated Baker Loc-set pkr on 149 jts 2-3/8" dual line tbg. RIH. Spaced out w/2' tbg sub. Removed BOP. Set pkr in 10,000# tension @ 4623'. Tail pipe @ 4898'. Flanged up wellhead. RU pump truck. Pressure csg to 500 psi for 20 min. OK.

11-10-93 RU Otis. RIH w/blanking plug retrieving tool. Fished plug. RD Otis. Hook up disposal pump. Inj pressure 1600 psi. Test csg to 300 psi for 15 min., OK. Csg & tbg leak repaired. Test witnessed by OCD official.