WELL RECORD Page 9 Primo #1A

10/30/75

POOH. Ran retrieving tool IH & cleaned off top of BP. Pulled BP up to 1223' & set BP. Press tested 7" @ 2500 psi - tbg pumped up hole. POOH w/tbg & BP.

RU to run CBL - could not get below 4765'. Pulled wireline OOH & ran sd line w/2-1/4" gauge ring. Hit tight spot @ 4765'. PU & went thru tight spot. Ran sd line on to btm (5081').

Pulled out sd line, ran CBL tool, & stopped @ 4786'. PU on tool & was stuck. Pulled out of rope socket. SDON.

Prep to run jars & jar on logging tool.

10/31/75

Chg'd out BOP's. Made 3 tries to fish out CBL tool. Got out w/fish. Ran paraffin knife in 2-7/8" liner to clean out.

Ran CBL, unloaded 228 jts of 2-1/16" tbg. CBL in 2-7/8" indicates excellent bonding. SDON.

Prep to press test csg to re-determine need for additional squeeze work.

11/1/75

Ran 7" Baker full bore pkr & set @ 1231'. Press tested down tbg to 3000 psi - held okay. Press tested back side to 3000 psi - held okay. Pld tbg & pkr OOH & press tested csg to 3000 psi - held okay. LD pkr, ND flw T & blw line, & LD power swivel.

RU perf - could not get in top of 2-7/8" liner. Ran sinker bar on sd line - would not go in 2-7/8" liner. Ran 19 jts 1-1/8" DP, 2-1/4" bit, & 120 jts 2-3/8" tbg IH to top of 2-7/8" liner. SDON.

11/2/75

Finished rng tbg to btm, rev hole until clean, & press tested csg to 2500 psi - held okay. Spotted 48 gals 15% HCL acid across perf interval. POOH.

RU Dresser Atlas to perf (Mesaverde): 4924-28', 4944-56', 4971-81', 4986-5000', & 5008-20'. Total of 52 holes - size 0.26.