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## July 22, 1976 (Continued)

Rigged-up Chase Well Service Unit. ---L & M arrived with tubing racks, BOP, etc. - -12:30 p.m. - Unloaded and racked 10,409' of 2-3/8", N-80 tubing. --2:00\_p.m. - Cut-off 4-1/2" casing and installed 12" - 900 X 6" ---1500 casing spool. 2:45 p.m. - Installed BOP. \_ \_ 3:00 p.m. - Ran 3-7/8" Bit Sub, 8-3&1/8" O.D. drill collars, X-Over - sub, and 200 jts. 2-3/8" tubing. 7:00 p.m. - Shut In For Night. July 23, <u>1976</u> 6:45 a.m. - Chase Well Service (4 men) crew on location. Davis Tool Company operator on location. Finished running tubing and bit in hole. Tagged soft cement - on top of DV Tool at 8185'. 8:45 a.m. - Nippled-Up reverse drilling head. --9:00 a.m. - Drilled out soft cement from 8185' to 8220' (top of - -DV Tool by tubing talley - 9' deep to casing talley). Drilled out DV Collar and ran tubing in hole to 10,417' KB. 1:00 p.m. - Circulated hole clean and pulled out of hole. \_ \_ 4:00 p.m. - Layed down 8 drill collars. Released Davis Tool \_ \_ Company's reverse unit. Picked-up bit and Baker Roto-Vent Casing Scraper, and ran in hole to 7500'. 6:30 p.m. - Shut In For Night. July 24, 1976 7:00 a.m. - Chase Well Service (4 men) crew on location. Ran tubing in hole and ran scraper repeatedly thru DV Collar - and continued running tubing to 10,413' KB (tubing talley 10' deep to casing talley). 8:00 a.m. - Displaced fresh water with 3% KCL water with Davis - -Tool Company pump. 12:30 p.m. - Pulled tubing and scraper out of hole. - -1:00 p.m. - Closed well in and shut down. Released crew until Monday. July 25, 1976 Did not work. 🖗 🖺 😂 🖺 ! 🗎 🖻 🔿 - -

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