

NOTE: The top graph corrects an error on the third graph, figure 11, p. 31; the bottom two graphs correct errors on the third and fourth graphs, figure 13, p. 33.

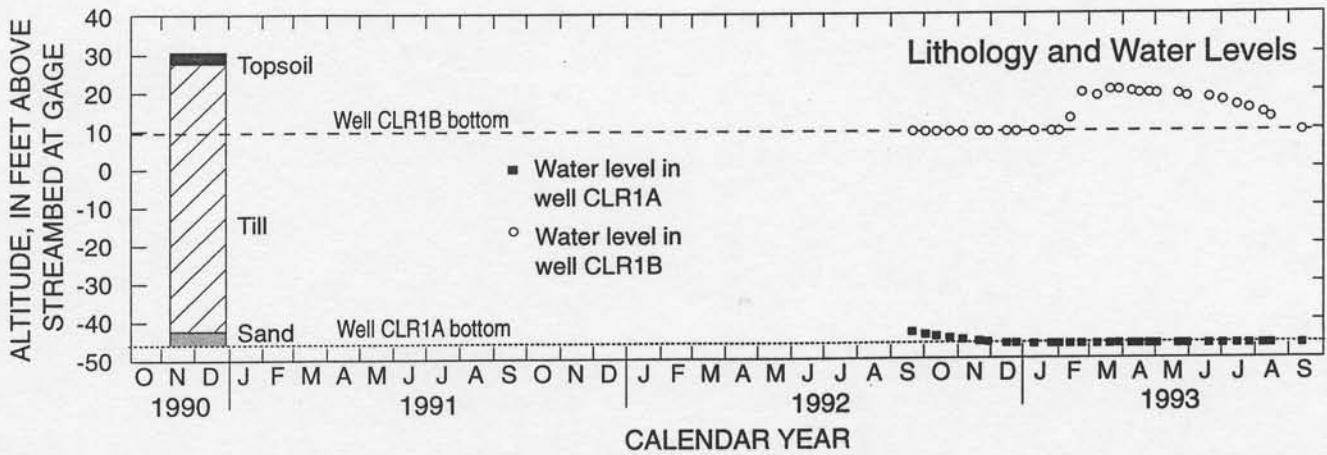


Figure 11.--Stream discharge, soil-water levels, and lithology and water levels in the test-observation wells in the Clover catchment. Piezometer and well locations shown on figure 3. Soil-water levels for T1BT and T2BT were not plotted because they are located in the stream channel and are not representative of catchment-wide soil-water conditions.

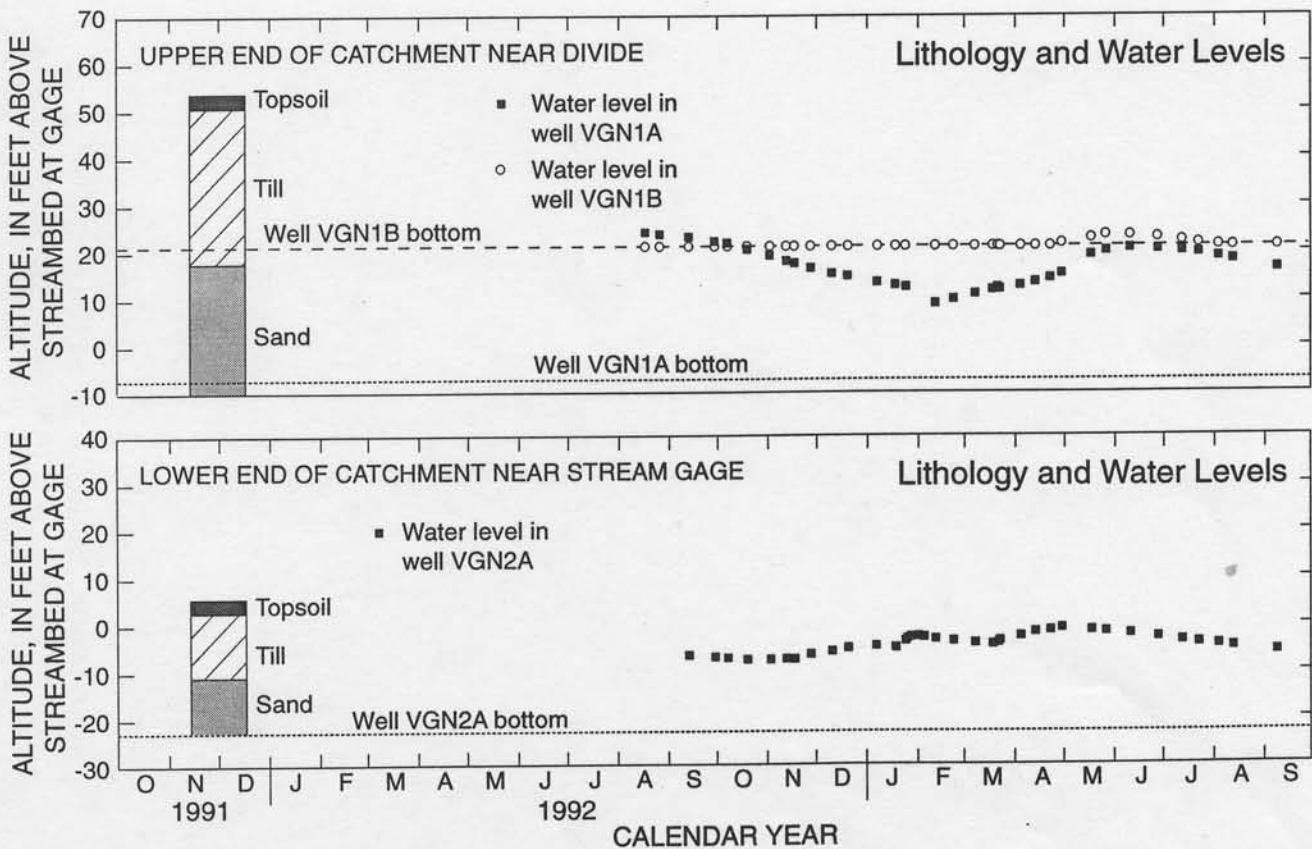


Figure 13.--Stream discharge, soil-water levels, and lithology and water levels in the test-observation wells in the Vaughn catchment. Piezometer and well locations shown on figure 5. Soil-water levels for TLBT, LYBT, and TUBT were not plotted because they are located in the stream channel and are not representative of catchment-wide soil-water conditions. Soil-water levels for TUTP not plotted because it was found that openings were plugged with clay.