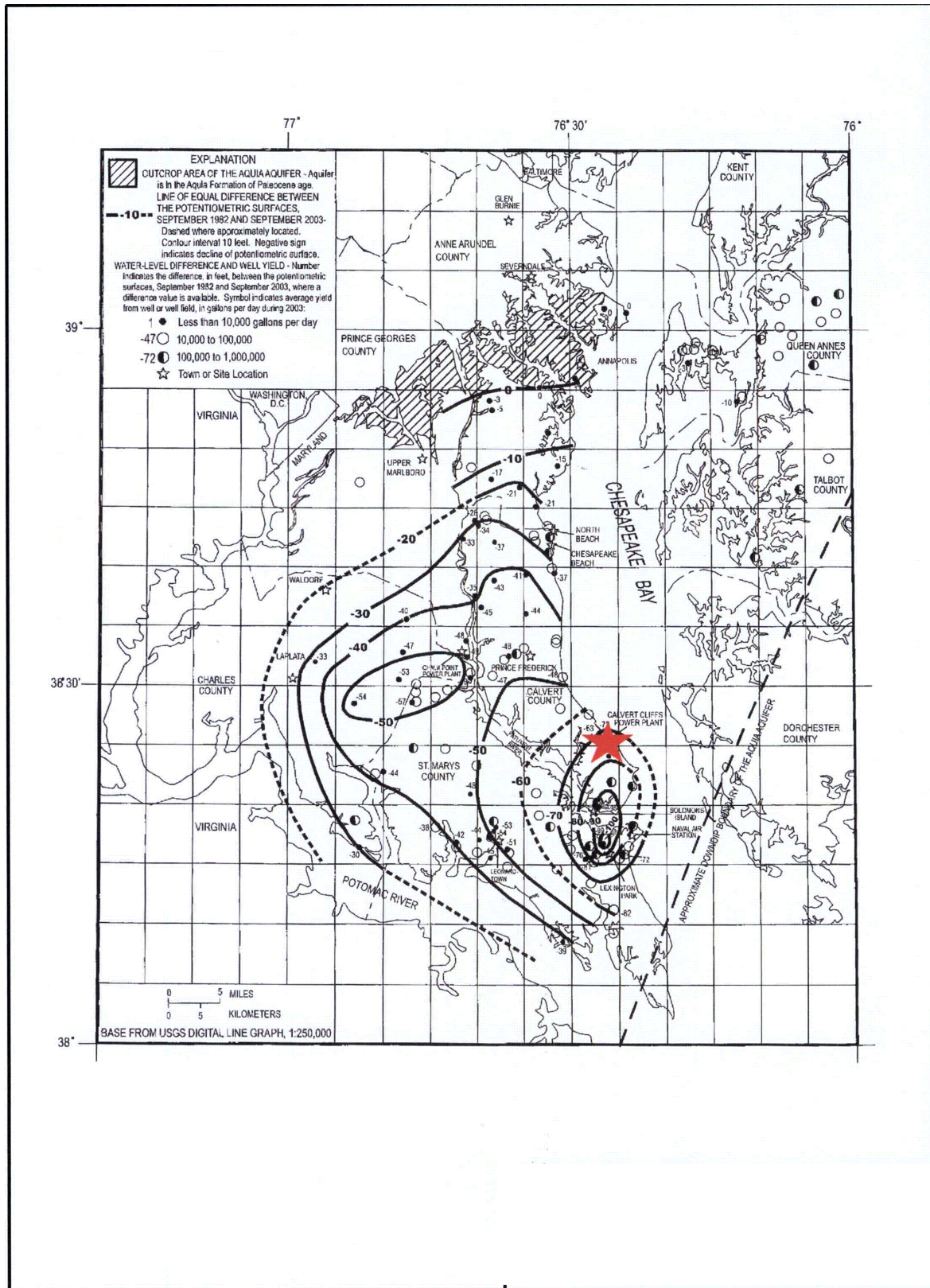
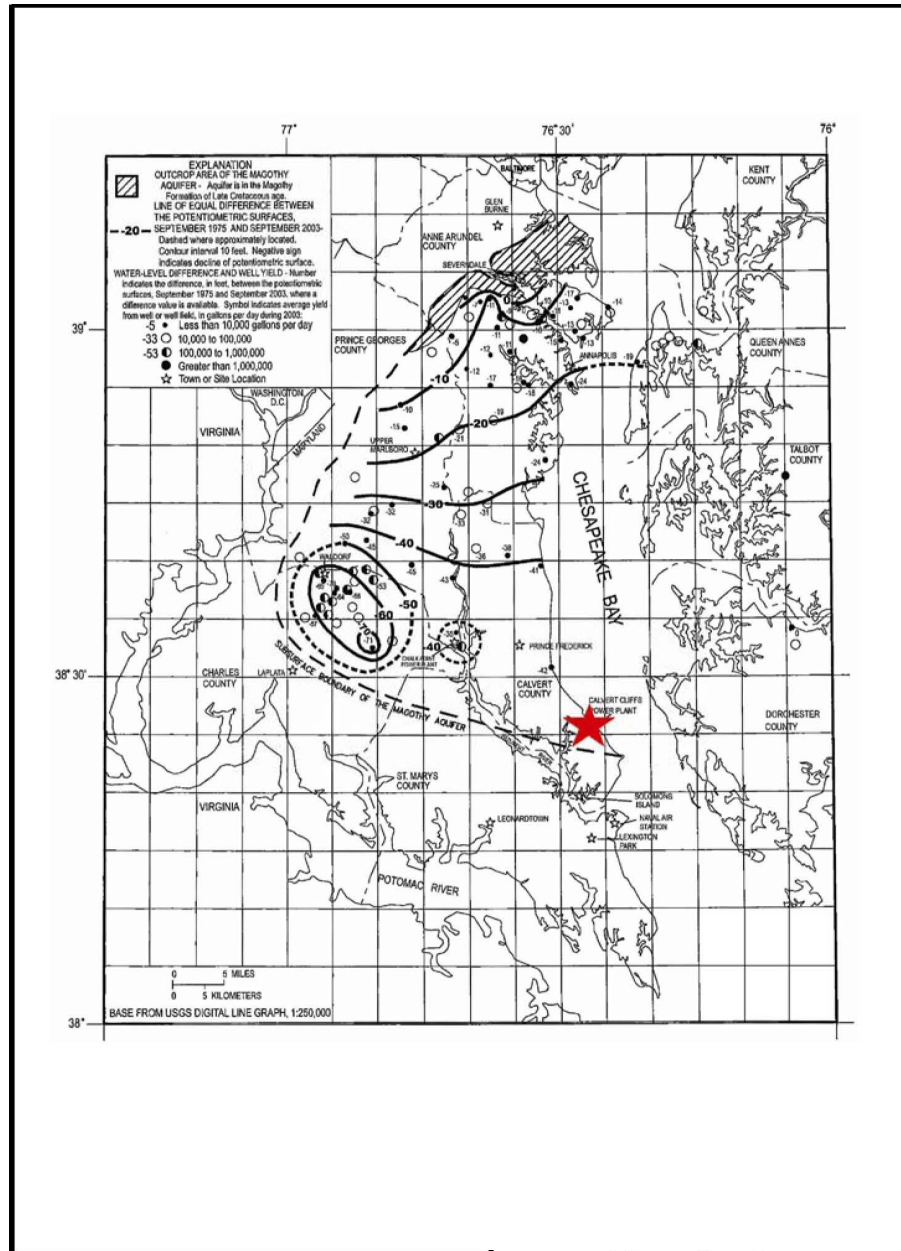


Figure 2.3-69—{The Difference Between the Potentiometric Surfaces of the Aquia Aquifer, September 1982 and September 2003, in Southern Maryland}



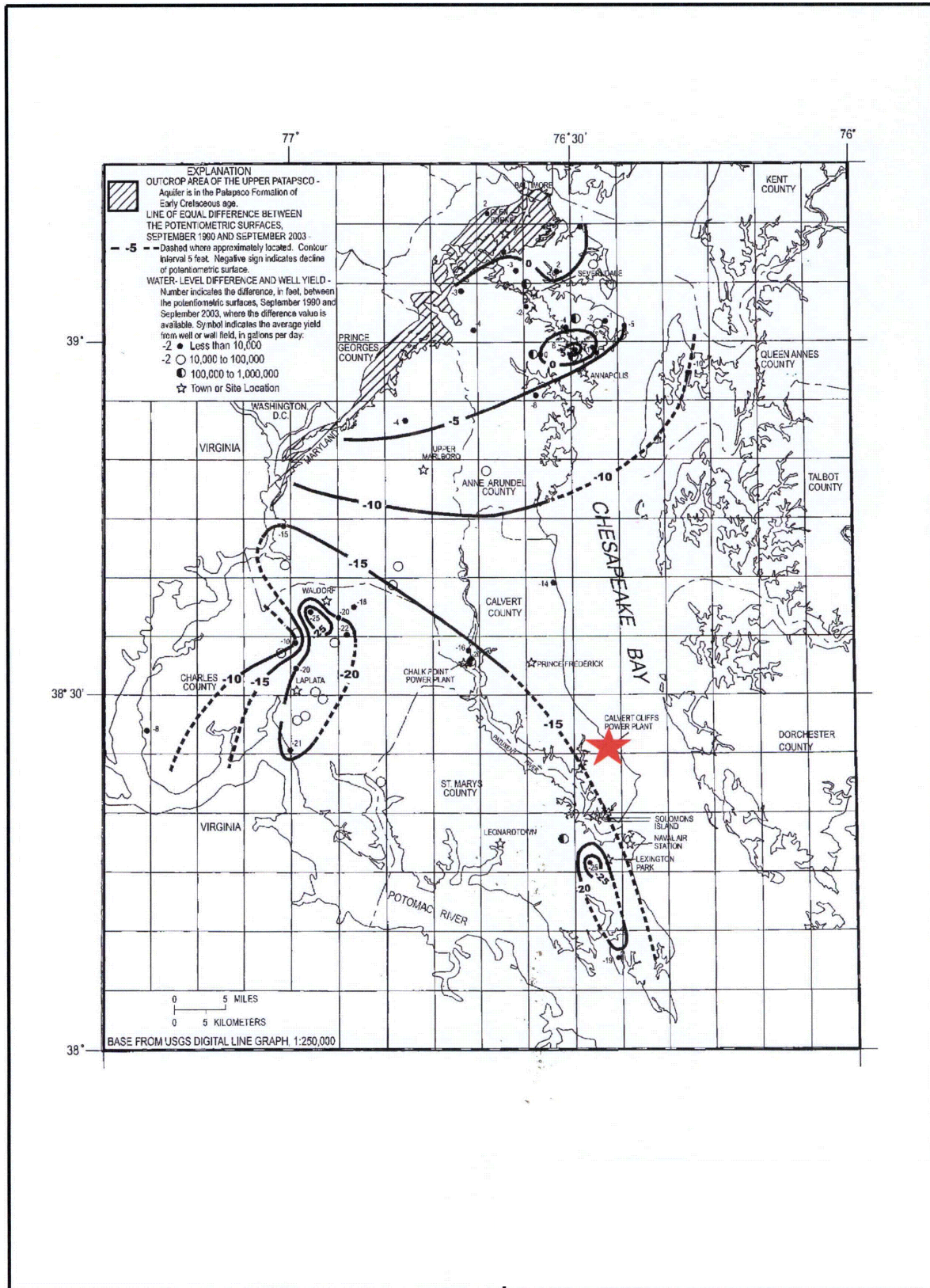
ER Section 2.7

Figure 2.3-70—{The Difference Between the Potentiometric Surfaces of the Magothy Aquifer, September 1975 and September 2003, in Southern Maryland}



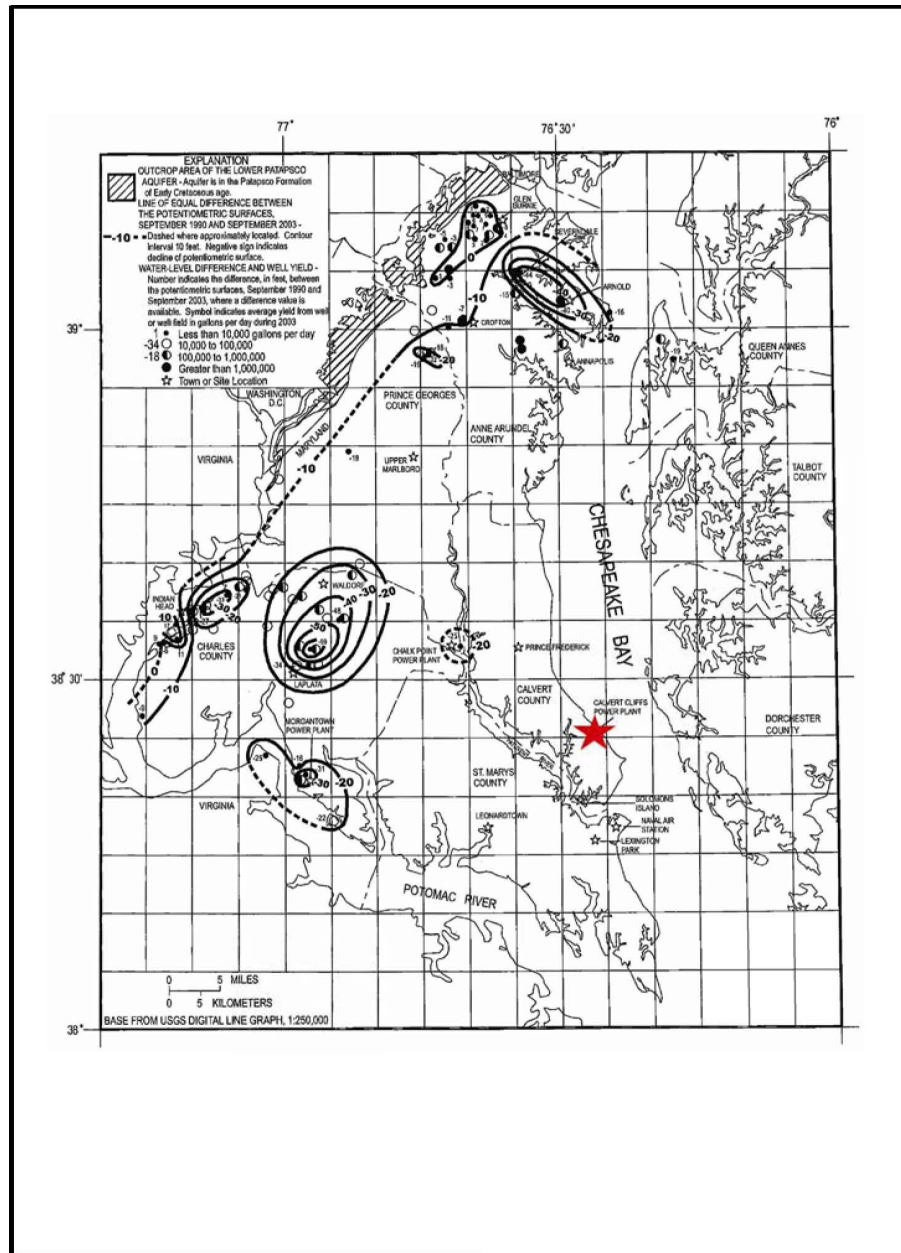
ER Section 2.7

Figure 2.3-71—{The Difference Between the Potentiometric Surfaces of the Upper Patapsco Aquifer, September 1990 and September 2003, in Southern Maryland}



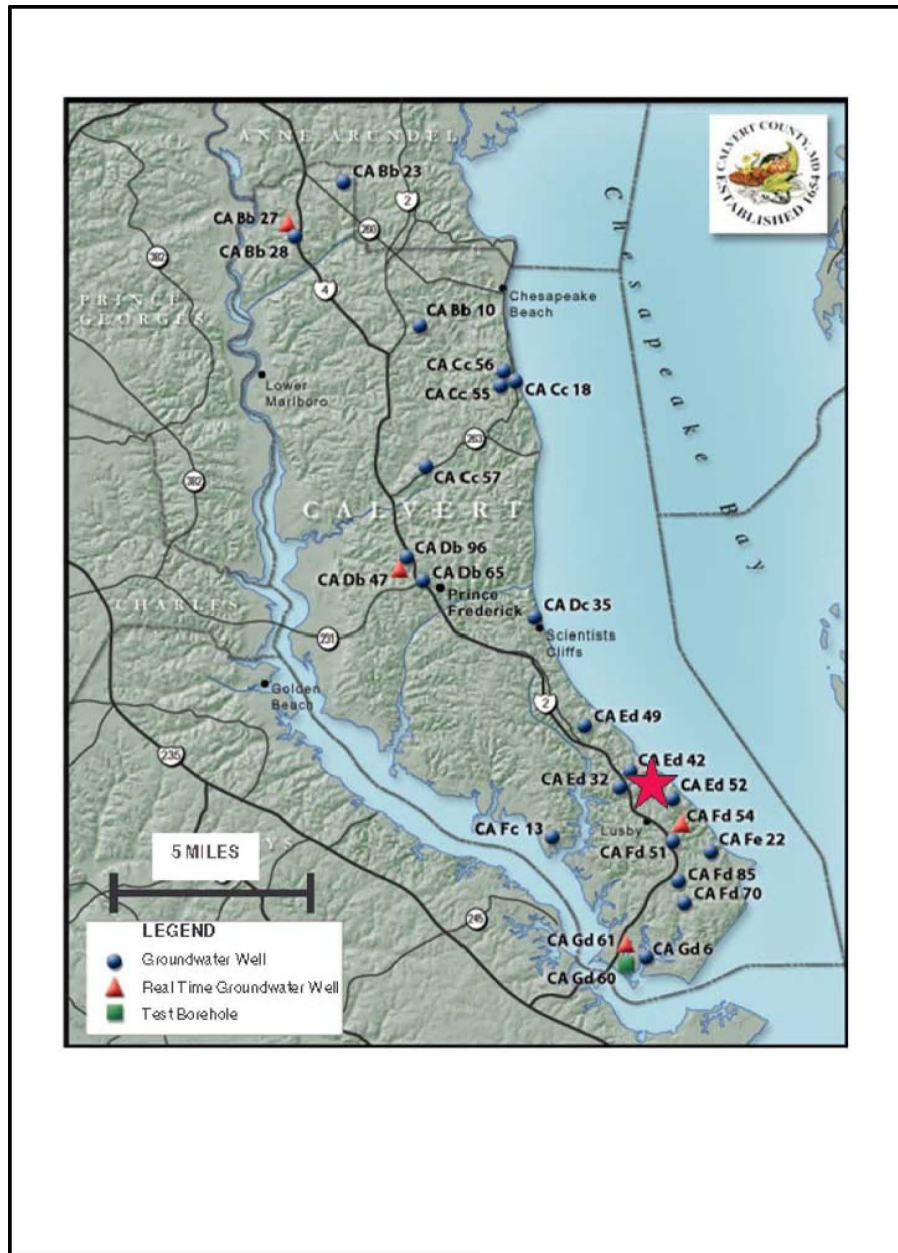
ER Section 2.7

Figure 2.3-72—{The Difference Between the Potentiometric Surfaces of the Lower Patapsco Aquifer, September 1990 and September 2003, in Southern Maryland}



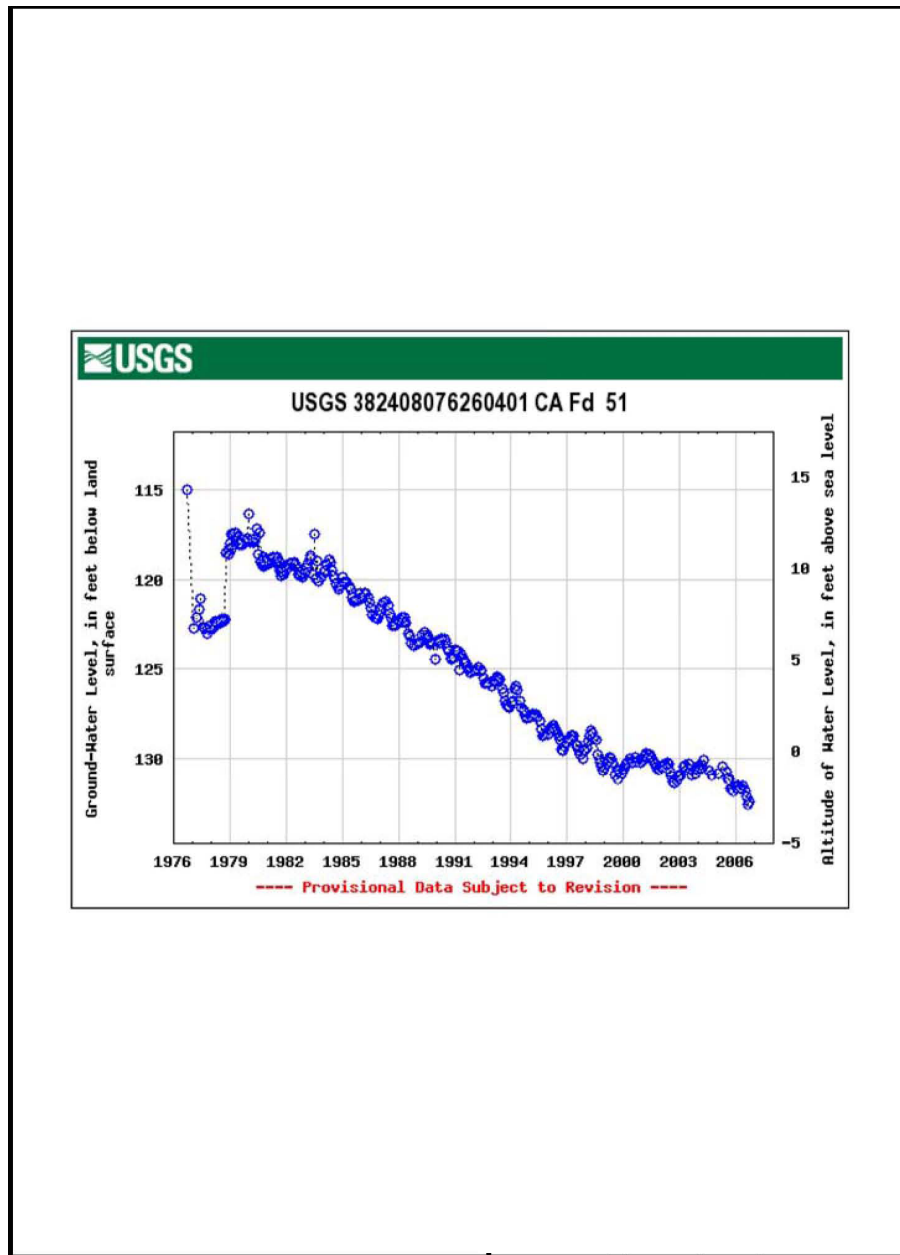
ER Section 2.7

Figure 2.3-73—{Calvert County Grouped-Water-Level Monitoring Network, Location of Selected Water Level Monitoring Wells}



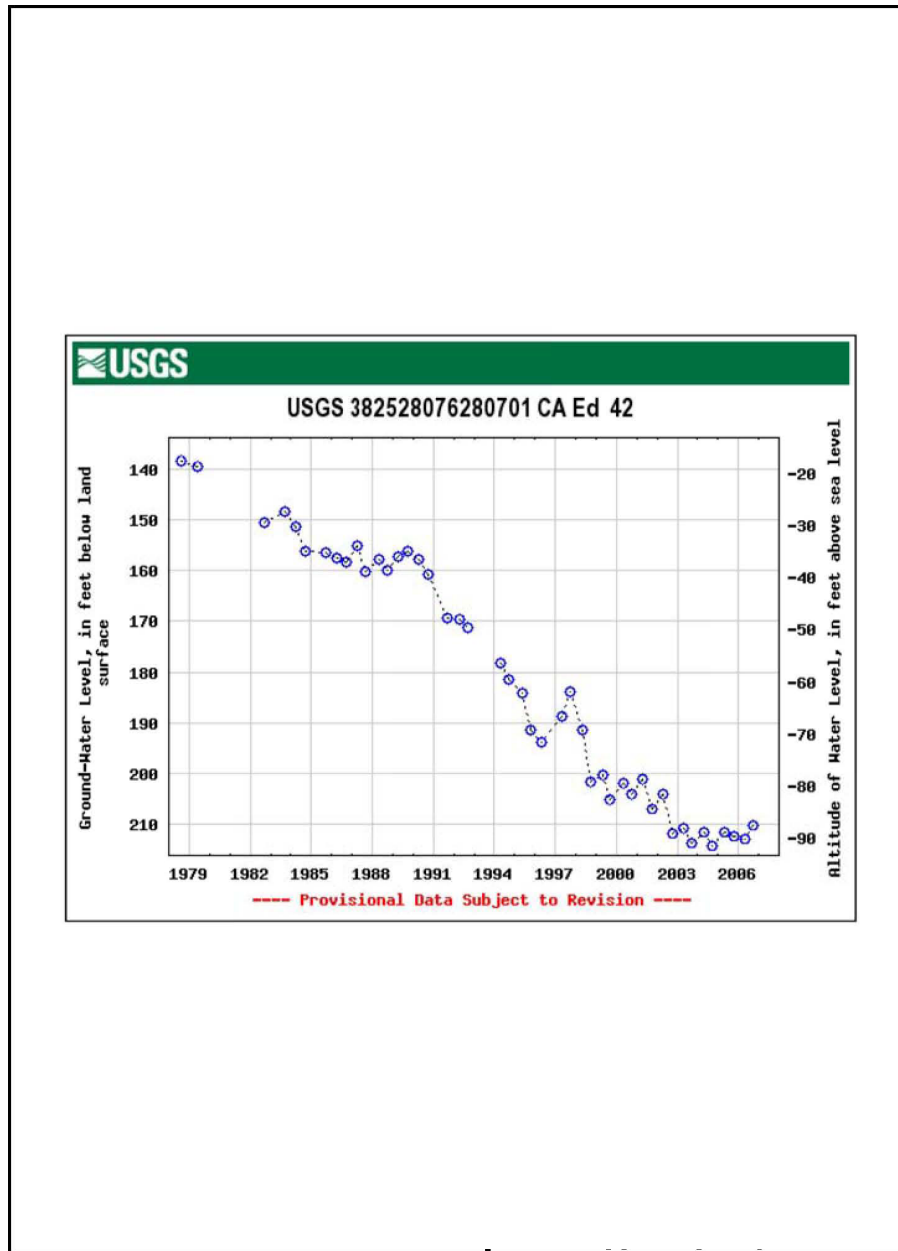
ER Section 2.7

Figure 2.3-74—{Well Hydrograph for Monitoring Well CA Fd 51 Screened in the Piney Point – Nanjemoy Aquifer at Calvert Cliffs State Park}



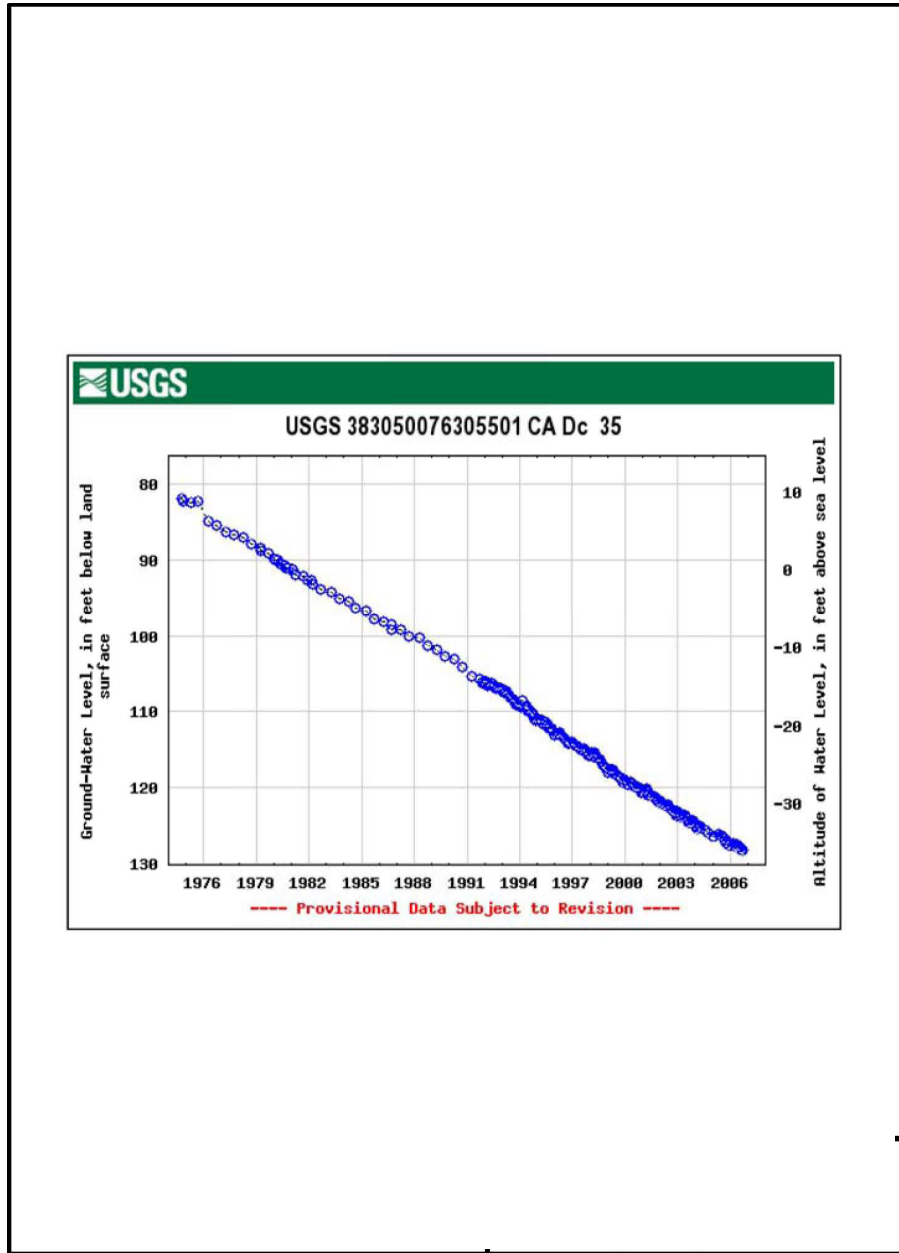
ER Section 2.7

Figure 2.3-75—{Well Hydrograph Hydrograph for Monitoring Well CA Ed 42 Screened in the Aquia Aquifer at Calvert Cliffs Nuclear Power Plant}



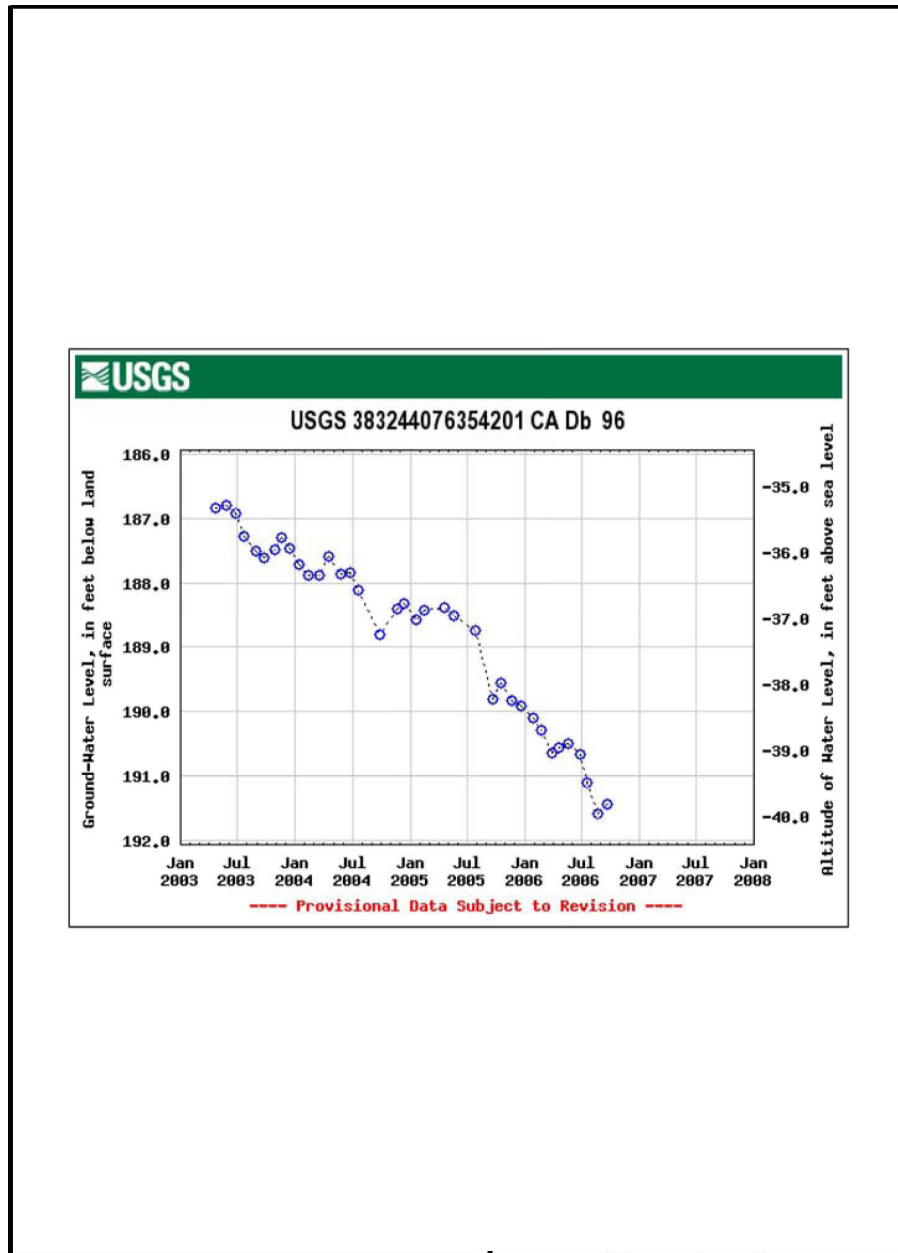
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Figure 2.3-76—{Well Hydrograph Hydrograph for Monitoring Well CA Dc 35 Screened in the Magothy Aquifer at Scientits Cliffs}



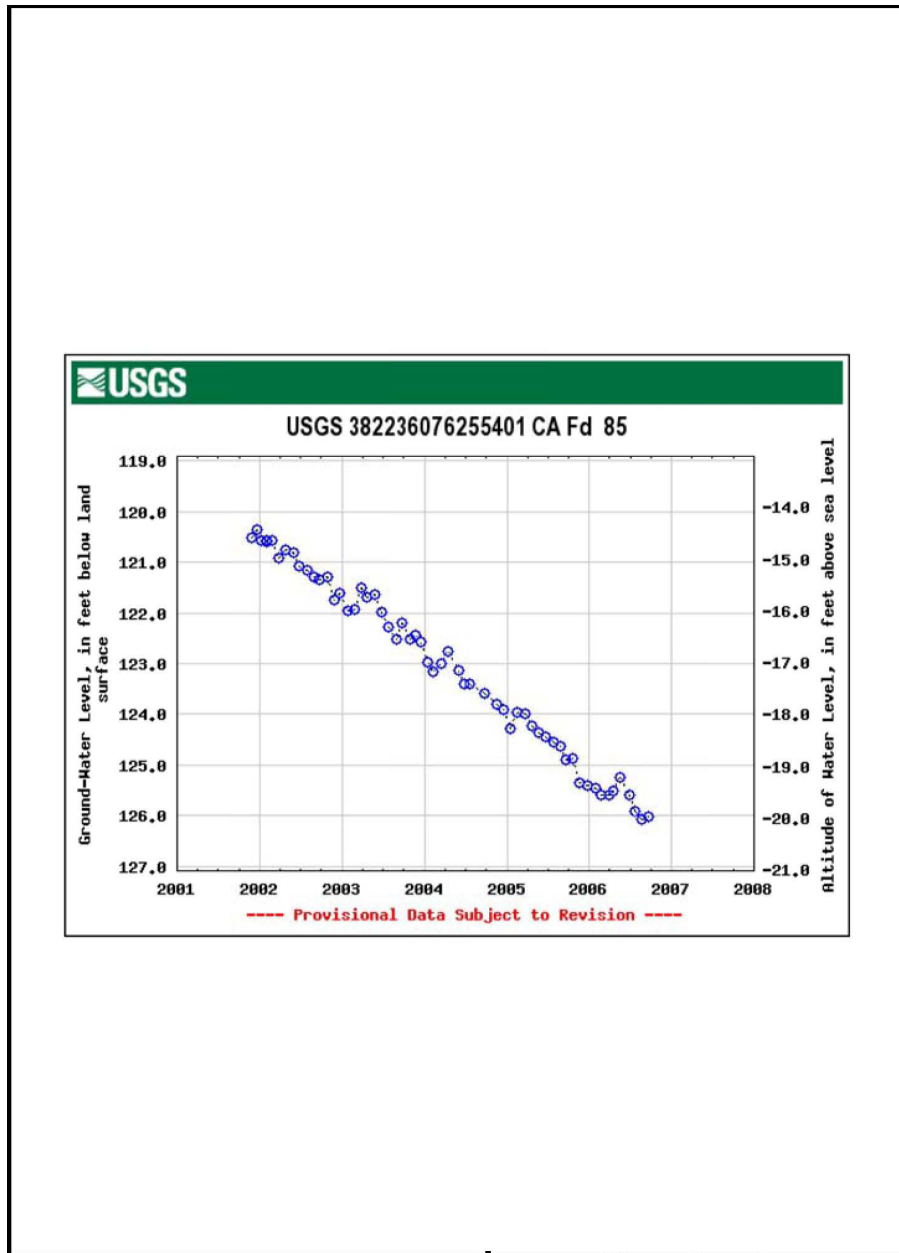
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Figure 2.3-77—{Well Hydrograph Hydrograph for Monitoring Well CA Db 96 Screened in the Upper Patapsco Aquifer at Prince Frederick}



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Figure 2.3-78—{Well Hydrograph Hydrograph for Monitoring Well CA Fd 85 Screened in the Lower Patapsco Aquifer at Chesapeake Ranch Estates}



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Figure 2.3-79—{Modeled Post-Construction Depth to Surficial Aquifer Water Table Around Power Block 3}

