
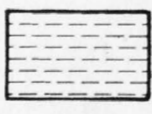
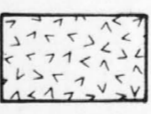



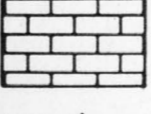




EXPLANATION

<p> Rocks containing aquifers Include Cohansey sand(Tc), Kirkwood formation(Tk), and Vincentown sand(Tv)</p>	<p>TERTIARY</p>	<p> Sedimentary rocks Include Brunswick (Rb), Lockatong (Rl), and Stockton(Rs) formations</p>	<p> Igneous rocks Diabase (Rd)</p>	<p>TRIASSIC</p>	<p> Carbonate rocks Include Cocksவில் marble(pCv)</p>	<p>PRECAMBRIAN OR LOWER PALEOZOIC</p>
<p> Rocks not containing aquifers Include Manasquan(Tm), Hornerstown(Th), and Navesink (Kn) marls, Marshalltown(Kmt), Woodbury (Kw), and Merchantville (Kmv) formations</p>	<p>CRETACEOUS AND TERTIARY</p>	<p> Clastic rocks Include Cocalico (Occ), Antietam(Ca), Harpers(Chp), Hardyston(Ch), and Chickies (Cc), formations</p>	<p> Carbonate rocks Include Beekmantown(Ob), Conestoga (Oc), Conococheague (Cce), Elbrook (Ce), Ledger(El), Kinzers (Ek), and Vintage (Ev) formations</p>	<p>CAMBRIAN AND ORDOVICIAN</p>	<p> Crystalline rocks Include gabbro(pCgb), granite(pCgr), serpentine(pCsp), Peters Creek(pCpc), Wissahickon(pCwgn), and Setters (pCsr), formations, sedimentary gneisses and Franklin limestone (pCsg), Baltimore gneiss (pCbg), Pochuck gabbro gneiss, and Bryam granite gneiss (pCgn)</p>	<p>PRECAMBRIAN AND LOWER PALEOZOIC</p>
<p> Rocks containing aquifers Include Red Bank (Kr), Mount Laurel and Wenonah(Kmw), Englishtown (Ke), Magothy(Km), Raritan(Kr), Patapsco (Kpt), and Patuxent (Kp) formations</p>	<p>CRETACEOUS</p>					<p>PRECAMBRIAN OR LOWER PALEOZOIC</p>