

WELL DATA									
Well number	Latitude	Longitude	Municipality	Owner	Local number	Altitude (ft)	Screen interval (ft)	Aquifer	
9-20	385616	745800	Cape May Point Boro.	US Geol. Survey	Traffic Circle	9	15 - 20	Holly Beach water-bearing zone	
9-26	385641	745533	Lower Twp	US Geol. Survey	Cape May 1B	12	90 - 96	Holly Beach water-bearing zone	
9-48	385748	745533	Lower Twp	US Geol. Survey	Canal 5	17	242 - 252	Cohansey Sand	
9-60	390056	745426	Lower Twp	US Geol. Survey	Airport 77	15	242 - 257	Cohansey Sand	
9-61	390058	745427	Lower Twp	US Geol. Survey	Cape May 76	15	24 - 27	Holly Beach water-bearing zone	
9-81	390211	745055	Middle Twp	US Geol. Survey	Cape May 23HB	15	23 - 26	Holly Beach water-bearing zone	
9-98	390327	745024	Middle Twp	US Geol. Survey	Bidwell Ditch 31HB	31	21 - 25	Holly Beach water-bearing zone	
9-99	390611	744838	Middle Twp	US Geol. Survey	County Park T8	11	215 - 230	Cohansey Sand	

EXPLANATION

● 9-99 Well location and well number.

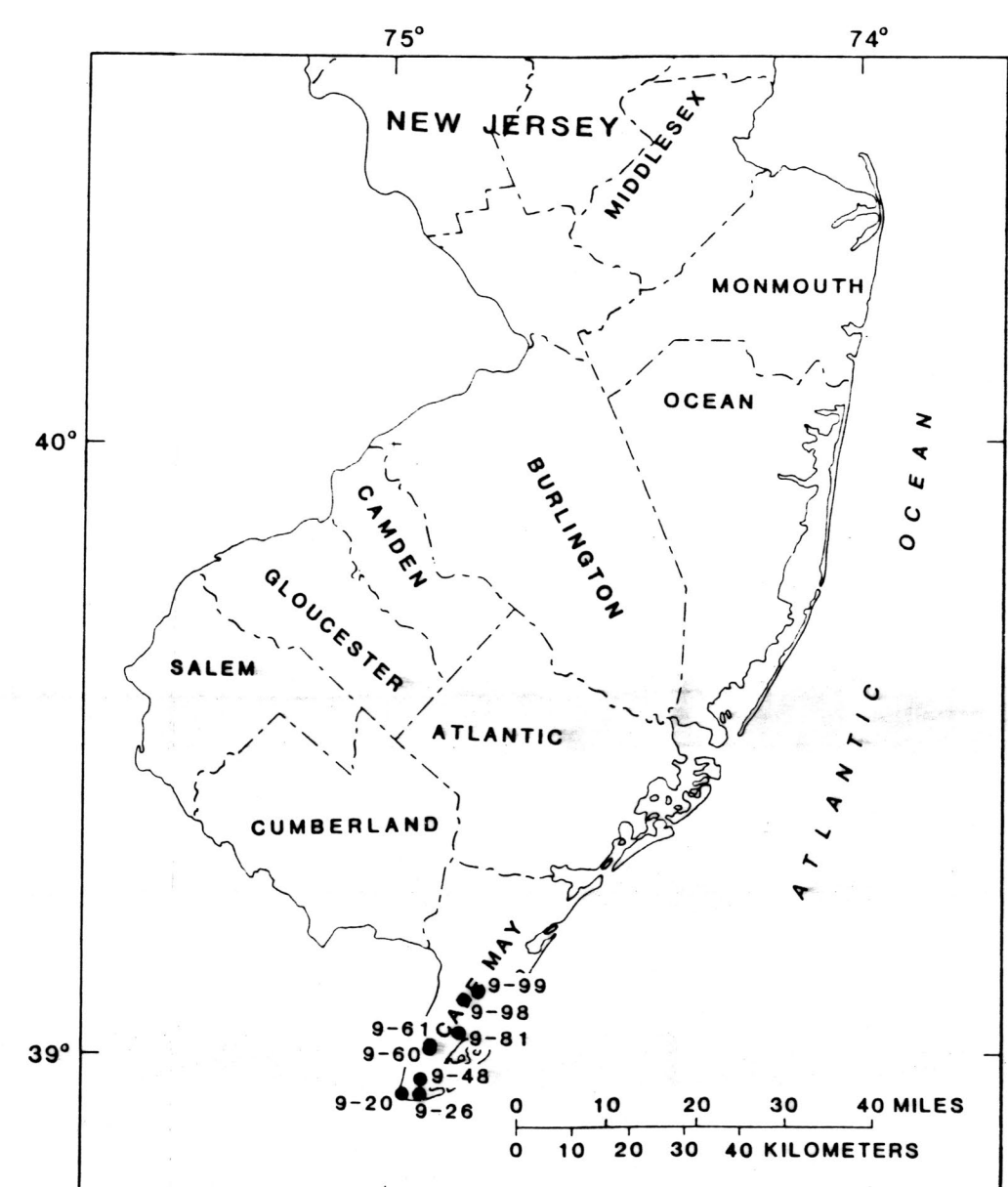
— R — or — R — Monthly low water level from recorder. Periods of no record are identified for periods of more than three months.

— P — or — P — Periodic manual measurement. Periods of no record are identified for periods of more than one year.

NR No record.

Latitude and longitude shown in well data table are in degrees, minutes, and seconds. Thus, 780367 is 78°03'67".

Water year is the 12-month period, October 1 through September 30. The water year is designated by the calendar year in which it ends. Thus, the year ending September 30, 1980 is termed the "1980 water year."



HYDROGRAPHS OF GROUND-WATER LEVELS IN THE CONFINED PART OF THE COHANSEY SAND AND HOLLY BEACH WATER-BEARING ZONE OF THE CAPE MAY FORMATION.