



EXPLANATION

Well number	Lat.	Long.	Municipality	Owner	Local number	Altitude (ft)	Screen interval (ft)
5-260	39°33'32"	74°50'05"	Medford Top	US Geol Survey	Medford 5	78	81
5-701	40°02'15"	74°37'21"	Wrightstown Boro	McPherson	McPherson East	121	138*
7-118	39°22'29"	75°57'12"	Cherry Hill Top	NR Water	Burlington 2	137	147
7-478	39°22'29"	75°57'12"	New Brooklyn 3	US Geol Survey	New Brooklyn 3	158	153
11-72	39°24'42"	75°19'18"	Greenwich Top	Sheppards	Sheppards	32	603
29-140	39°24'42"	75°19'18"	Greenwich Top	US Geol Survey	Collings Mills TW-3	32	623
33-2	39°20'25"	75°16'30"	Alloway Top	Cumberland Co	Alloway Top	85	462
33-2	39°20'25"	75°16'30"	Alloway Top	US Geol Survey	Bostwick 3	85	477
33-252	39°34'48"	75°27'53"	Salem City	Garrison, Henry	Salem 2	3	91
33-279	39°34'48"	75°15'31"	U Pitts Grove Top	US Geol Survey	Salem 2	125	425*

* L.D.

- EXPLANATION
- 7-478 Well location and well number.
 - R Monthly low water level from recorder. Periods of no record are identified for periods of more than three months.
 - 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, 78°03'67" 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."

