

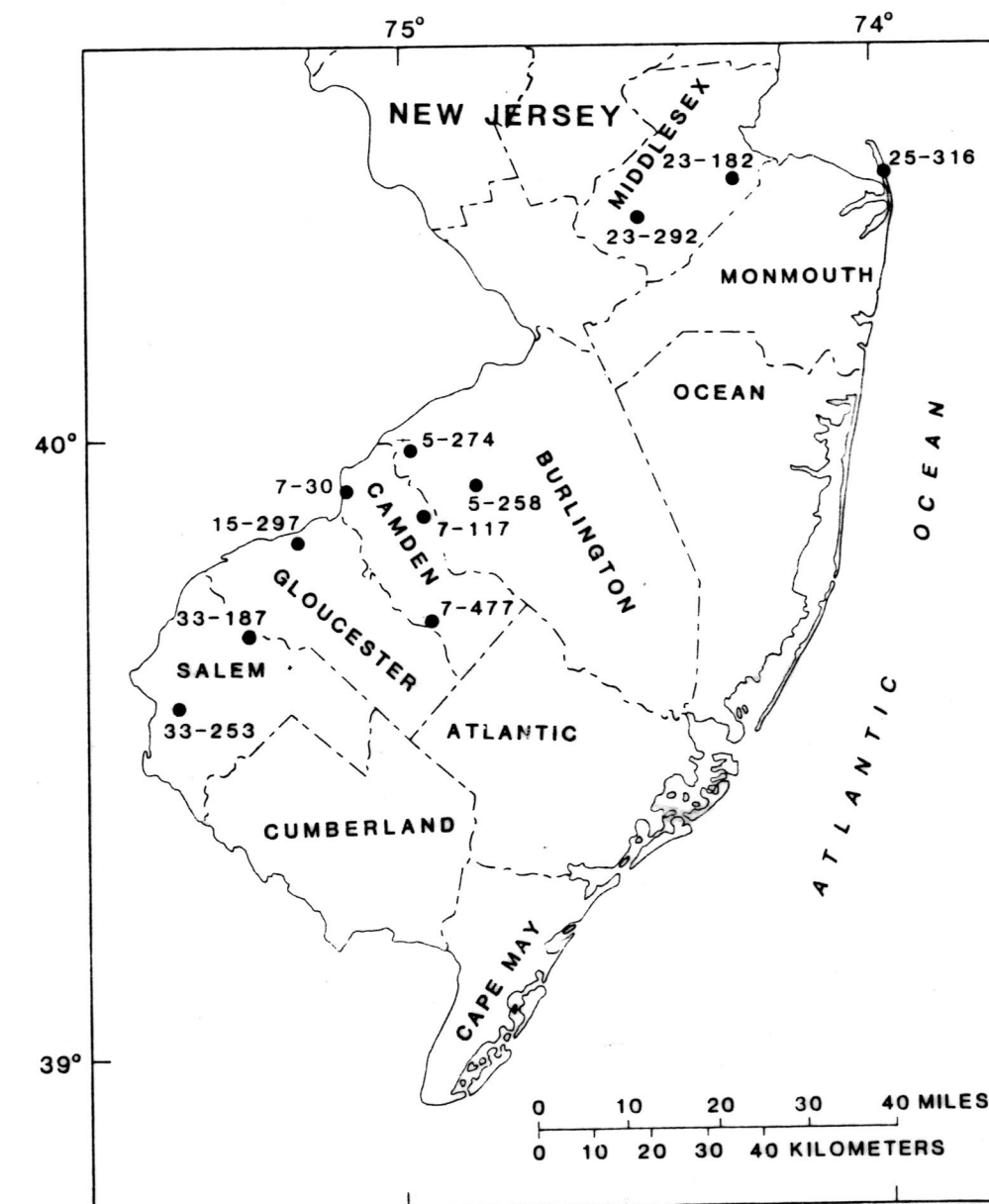
Well number	Last tube	Long. tube	Municipality	Owner	Local number	Altitude (ft)	Screen interval (ft)
5-258	395524	745025	Medford Twp	US Geol Survey	Medford 1	75	400-710
5-274	395861	745095	Monroeton Twp	Campbell 1	Campbell 1	45	251-262
7-30	395447	750711	Camden City	NY Ship 5A	NY Ship 5A	113	537-542
7-117	395228	745712	Cherry Hill Twp	Hutton Hill 1	Hutton Hill 1	158	832-839
7-477	394376	745611	Wilmington Twp	New Brooklyn 2	New Brooklyn 2	21	115-118
15-297	394242	745817	Medford Twp	Shell Obs 6	Shell Obs 6	21	115-118
23-182	402102	745817	Medford Twp	Br. Antown	Br. Antown	107	98-71
23-292	402109	743912	Monroe Twp MUA	MUA Obs 2	MUA Obs 2	107	93-106
25-316	402136	743905	Hightstown Twp	State of NJ	Sandy Hook State Park 1	13	371-397
33-187	394337	751914	Pilesgrove Twp	US Geol Survey	Point Airy 672	73	555-672
33-253	393348	742705	Salmon City	US Geol Survey	Salmon City 3	3	350-360

EXPLANATION

- 33-253 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."



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