

WELL DATA									
Well number	Latitude	Longitude	Municipality	Owner	Local number	Altitude (ft)	Screen Interval (ft)	Screen Interval (ft)	
5- 63	400213	745108	Burlington Twp	Willingboro MUA	WMUA 1-OBS	45	284	- 294	
5-101	400543	744948	Burlington Twp	Hercules Powder	Hercules 3 OBS	19	94	- 104	
5-261	395525	745025	Medford Twp	US Geol Survey	Medord 5	73	740	- 750	
5-440	400242	744223	Springfield Twp	Rhodia Corp	Rhodia 1	72	603	- 613	
7-413	394922	745630	Voorhees Twp	NJ Water Co	Elm Tree 3	149	706	- 717	
15- 97	395000	751636	Greenwich Twp	Hercules Chem	Gibbstown TH 8	6	102	- 107	
23- 70	402555	742719	E Brunswick Twp	Fischer, Robert	Fischer	73		21*	
23-194	402536	742018	Old Bridge Twp	Perth Amboy W D	Runyon 1	18	201	- 281	
23-229	402015	742757	Monroe Twp	Monroe Twp MUA	OBS 4-1961	147	319	- 330	
23-243	402123	742215	Monroe Twp	Duhernal W C	Duhernal OBS 41F	45	340	- 348	
23-270	403231	741616	Perth Amboy City	Amer Cyanamid C	Test 2	12	53	- 57	
25-272	402208	741452	Marlboro Twp	Marlboro Twp MUA	OBS 1	117	670	- 680	
33-251	393348	752755	Salem City	US Geol Survey	Salem 1	3	699	- 709	

*** WELL DEPT**

EXPLANATION

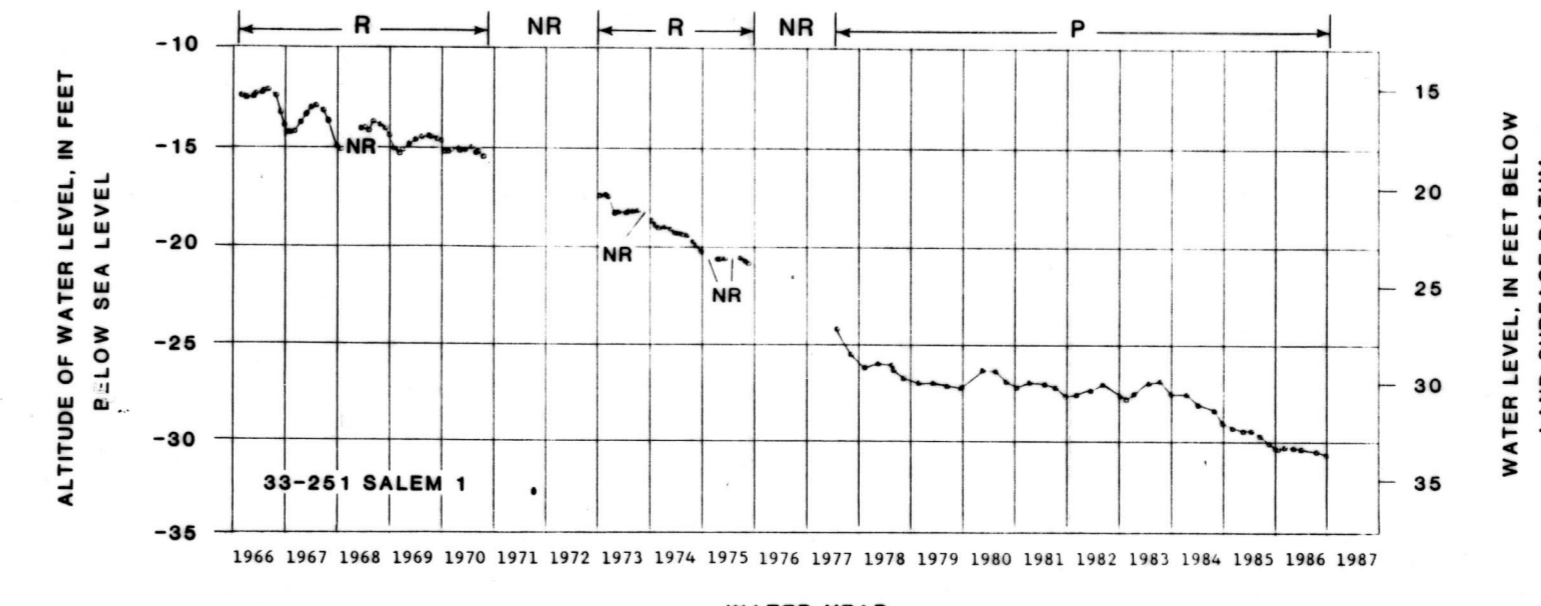
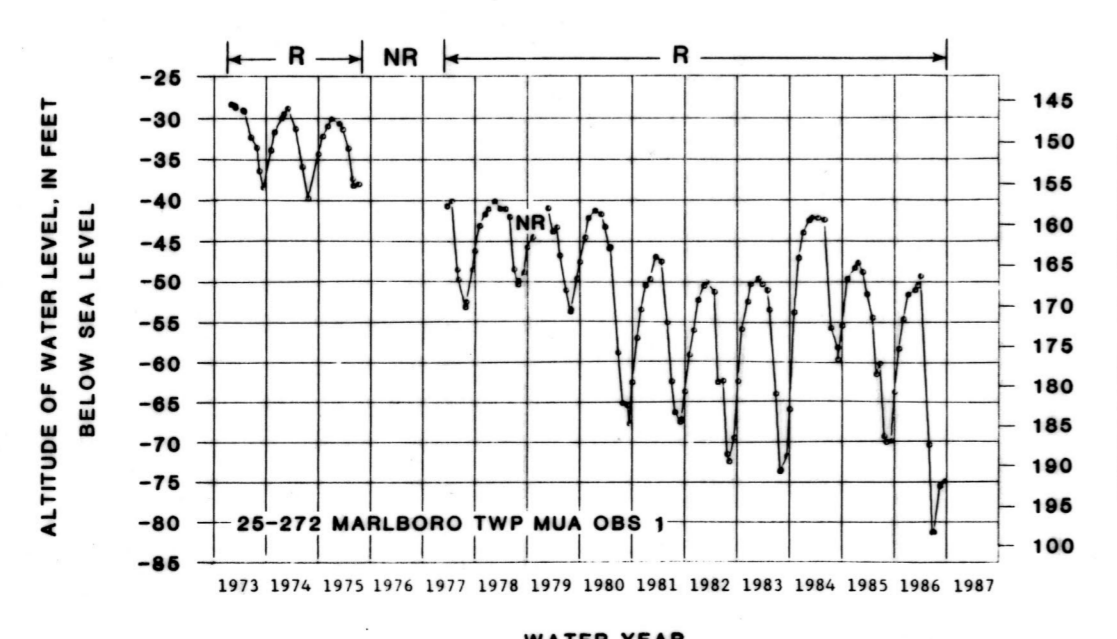
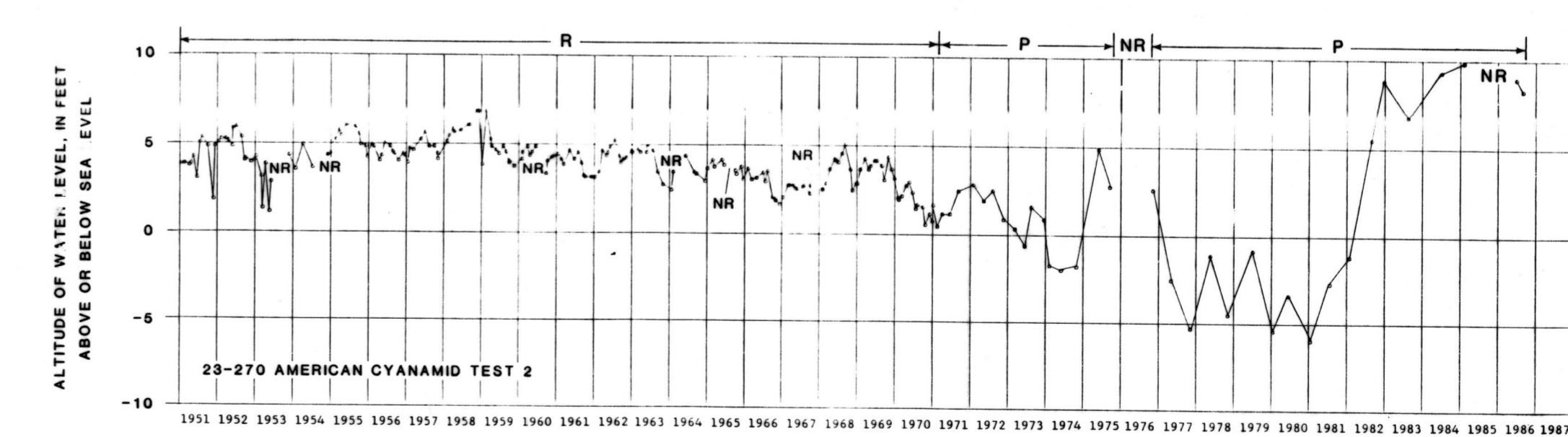
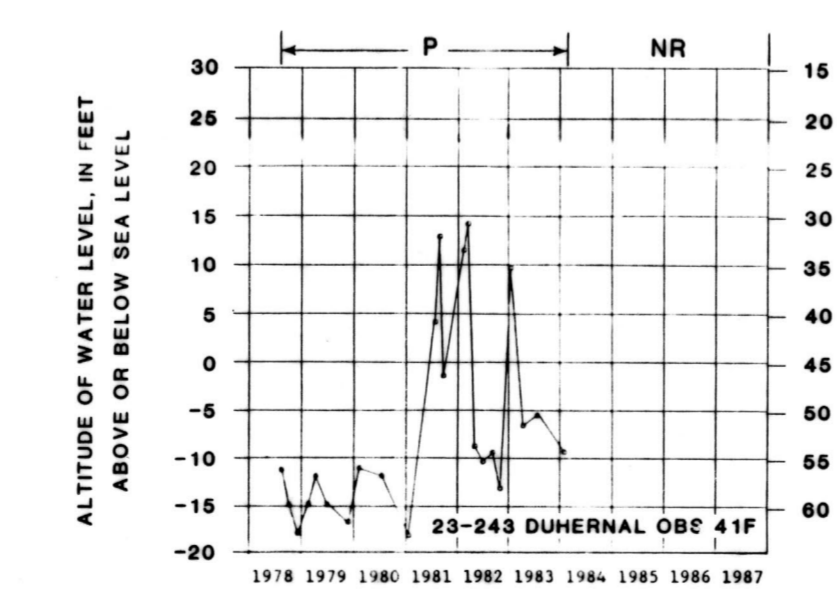
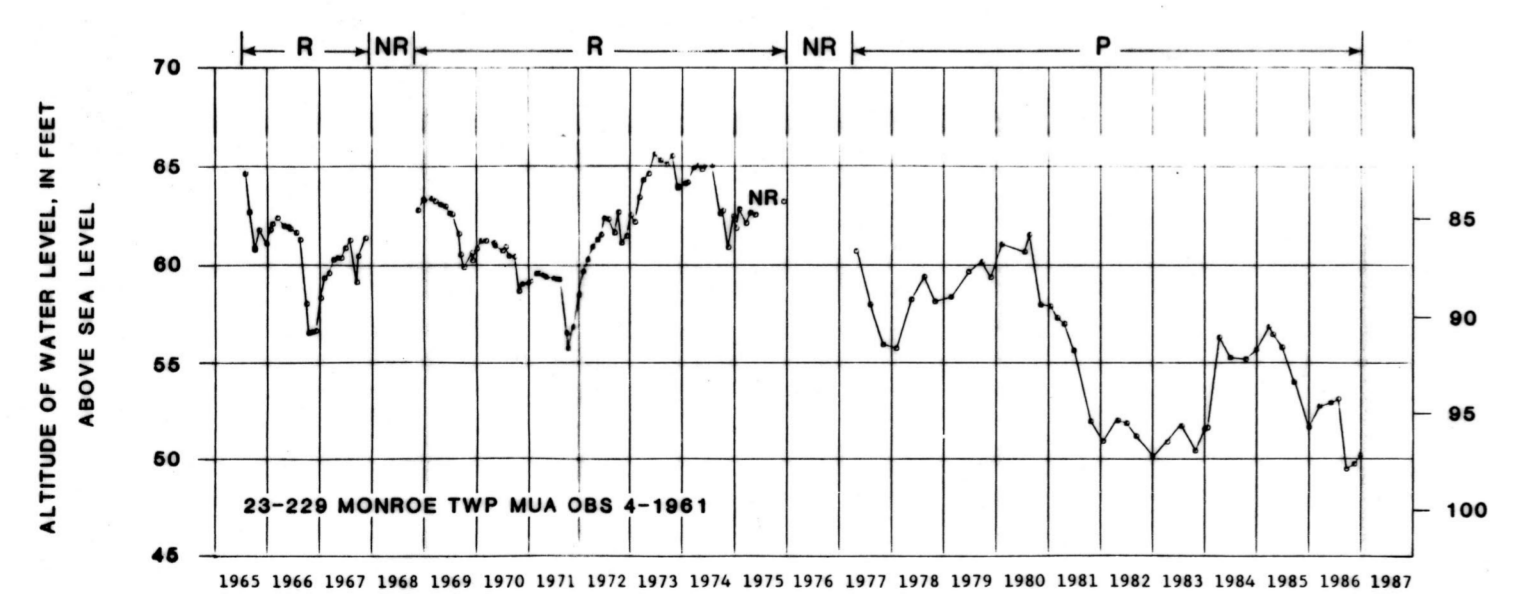
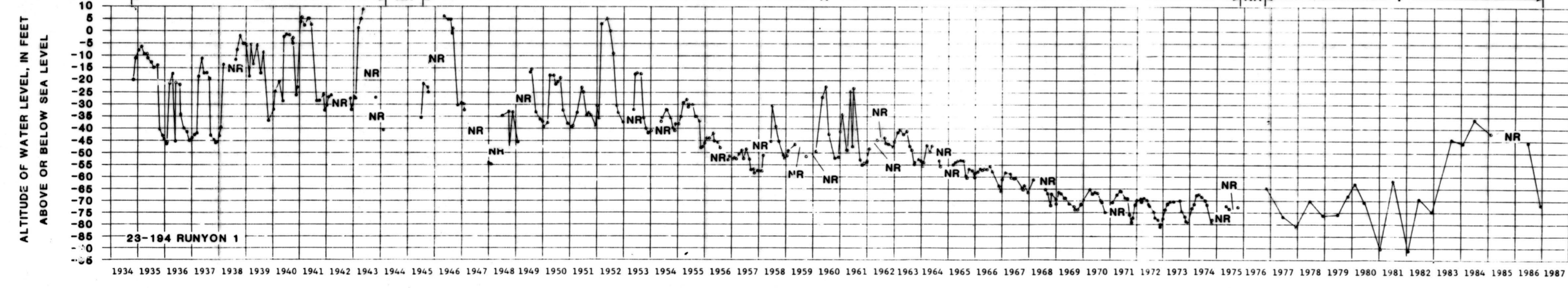
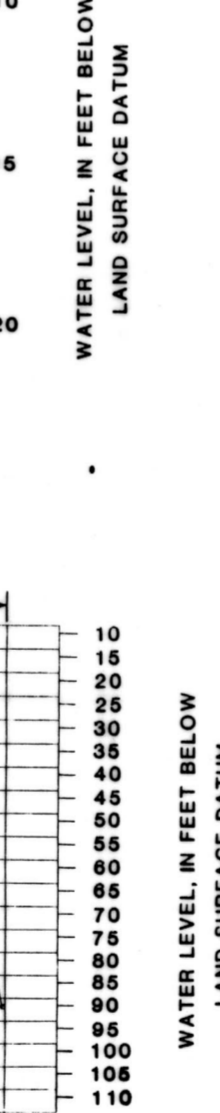
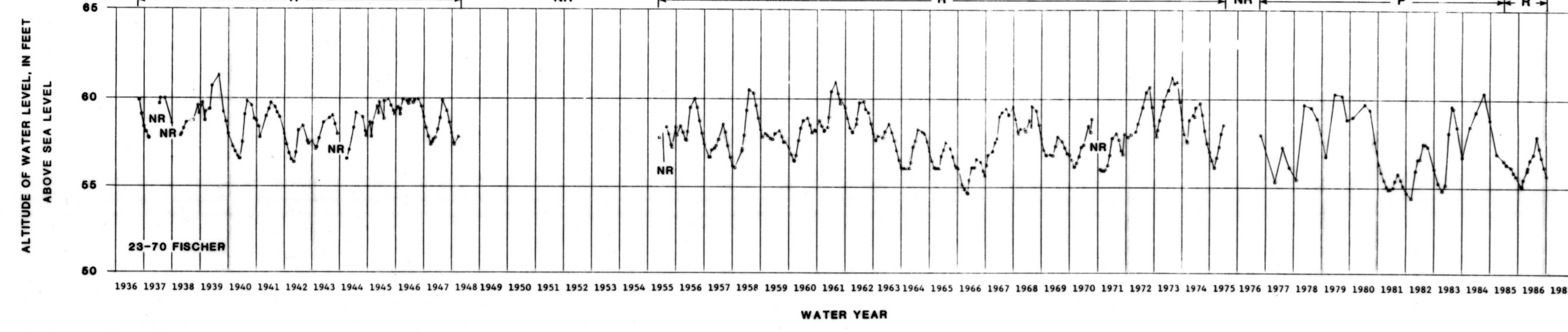
5-101 Well location and well number.
R Monthly low water level from recorder. Periods of no record

	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.
NP	N

and longitude shown in well data
in degrees, minutes, and seconds.
57 is $78^{\circ} 03' 67''$.

is the 12-month period, October 1
temper 30. The water year is
by the calender year in which it

by the calendar year in which it
the year ending September 30, 1980
the "1980 water year."



HYDROGRAPHS OF GROUND-WATER LEVELS IN THE MIDDLE AQUIFER OF THE POTOMAC-RARITAN-MAGOOTHY AQUIFER SYSTEM