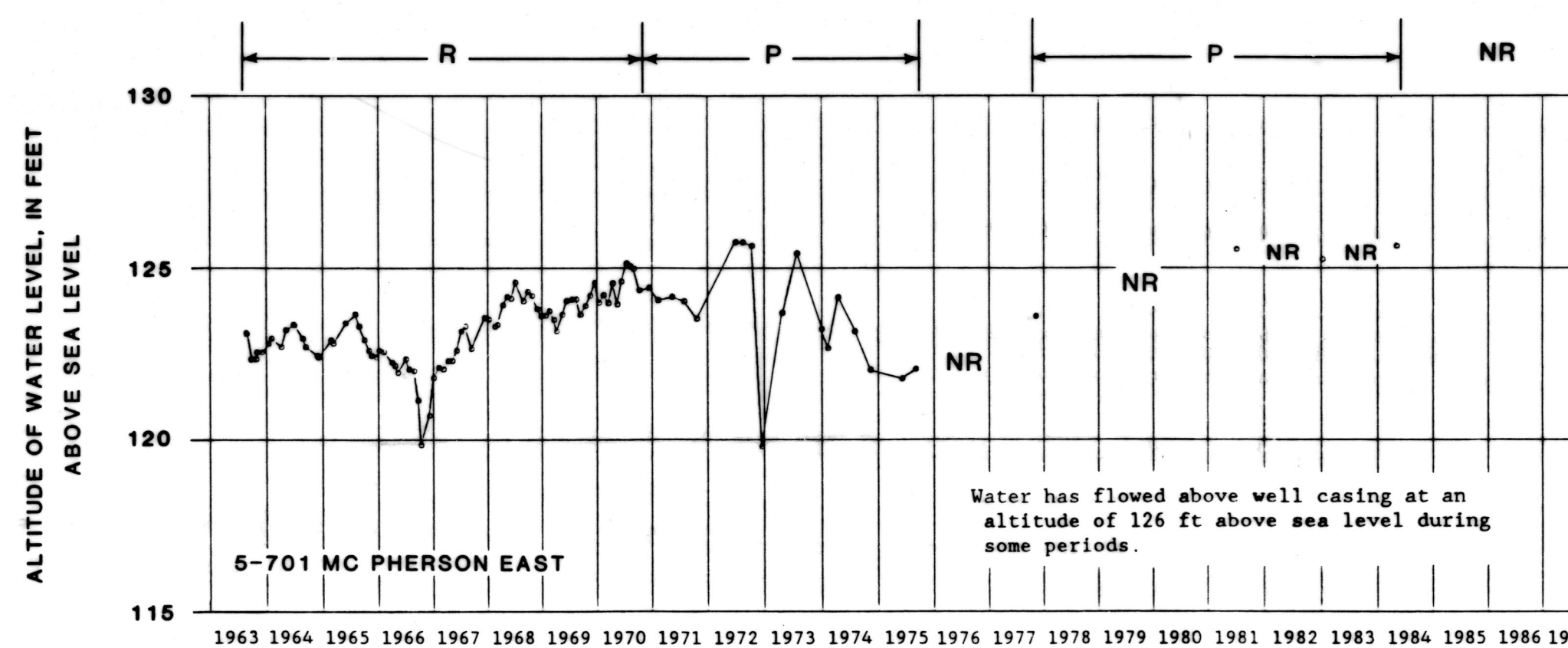
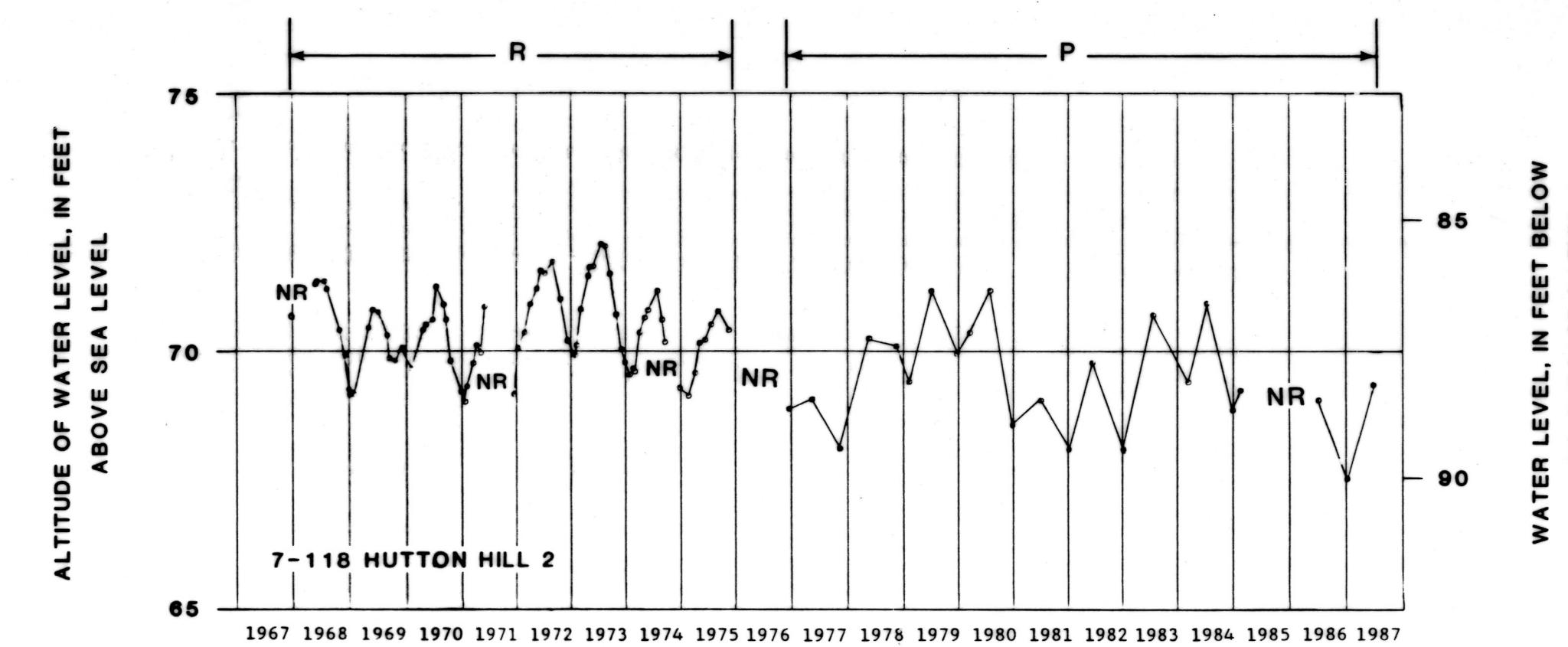


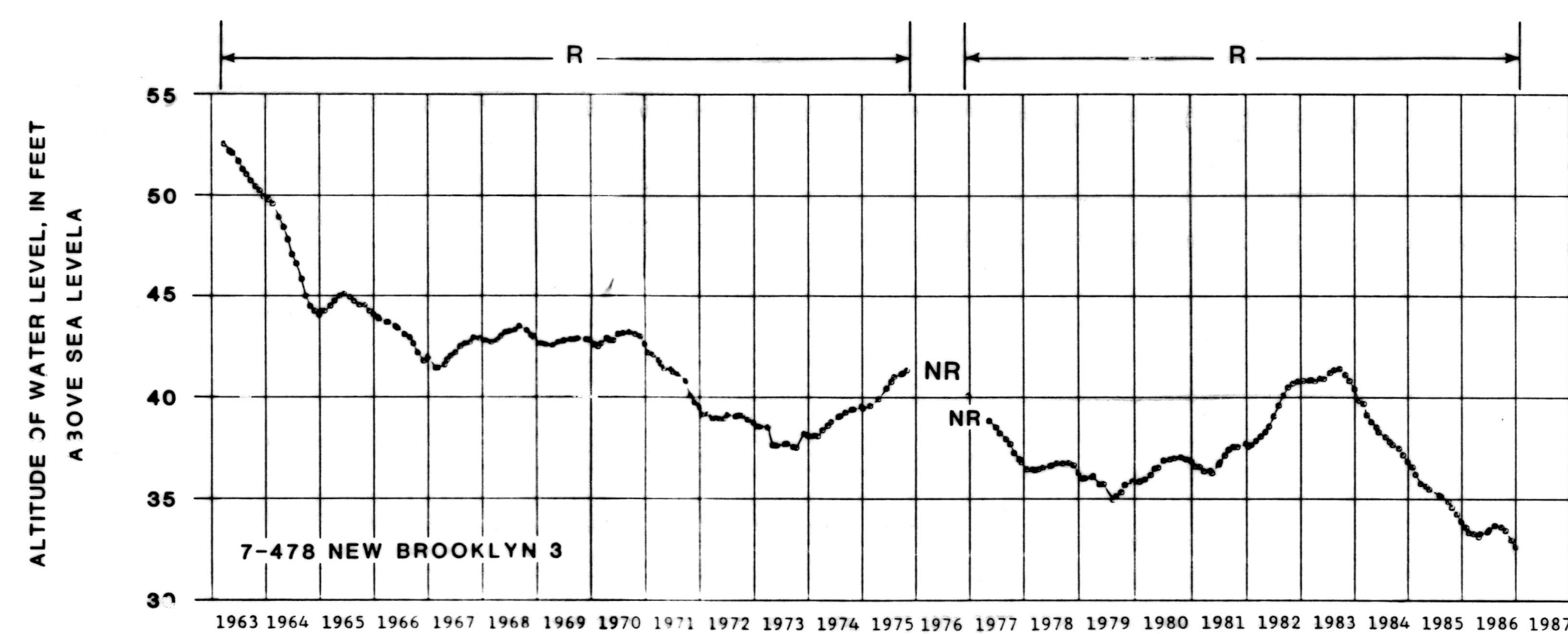
WATER YEAR



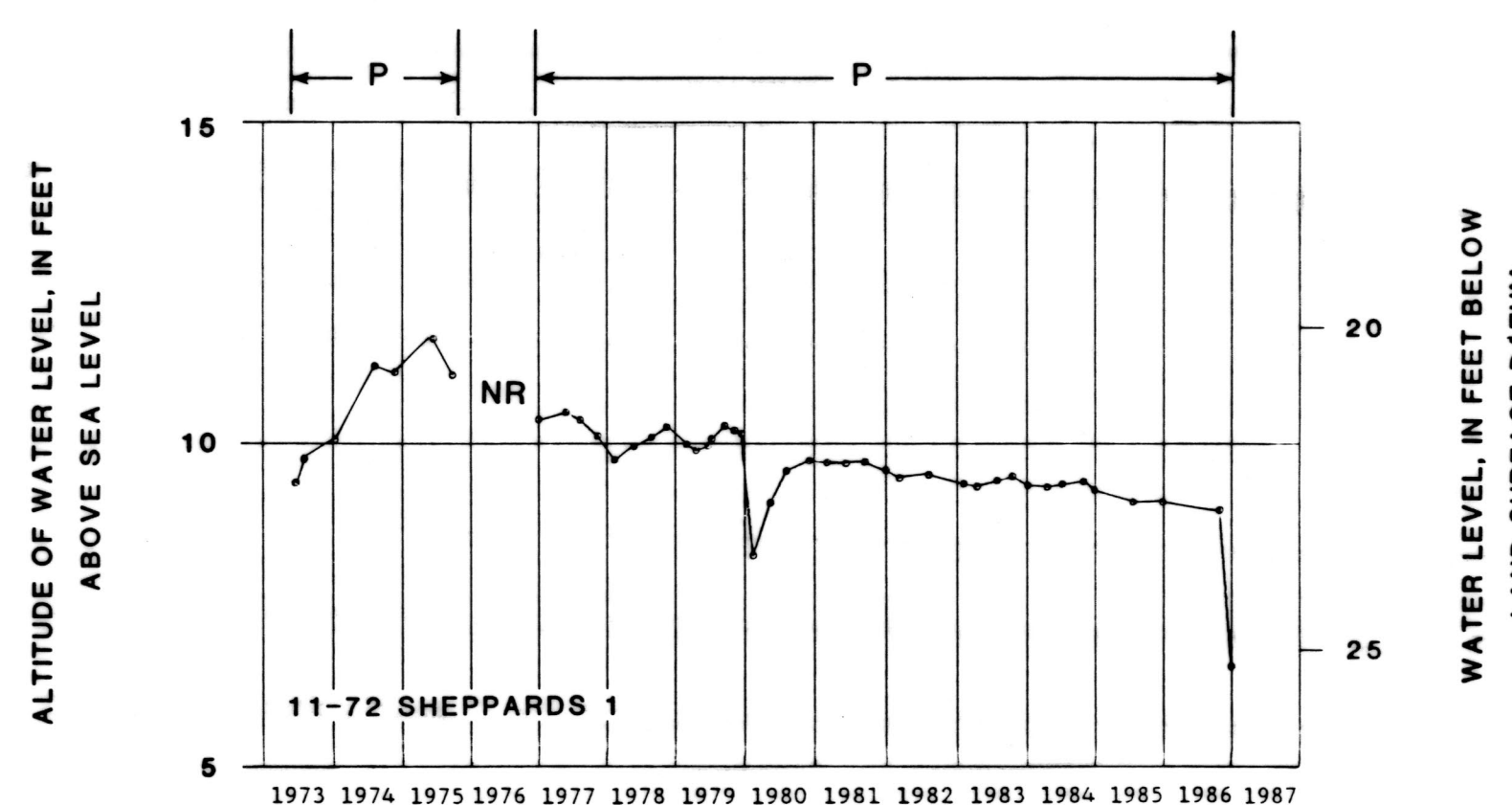
WATER YEAR



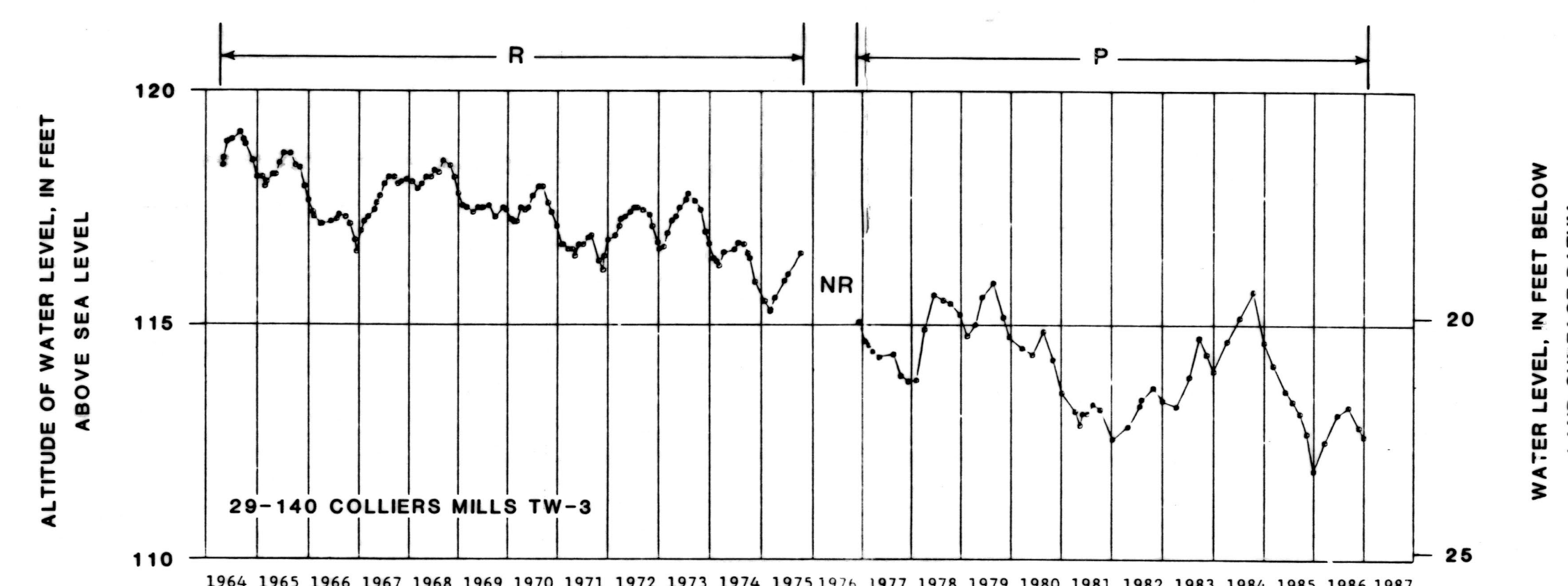
WATER YEAR



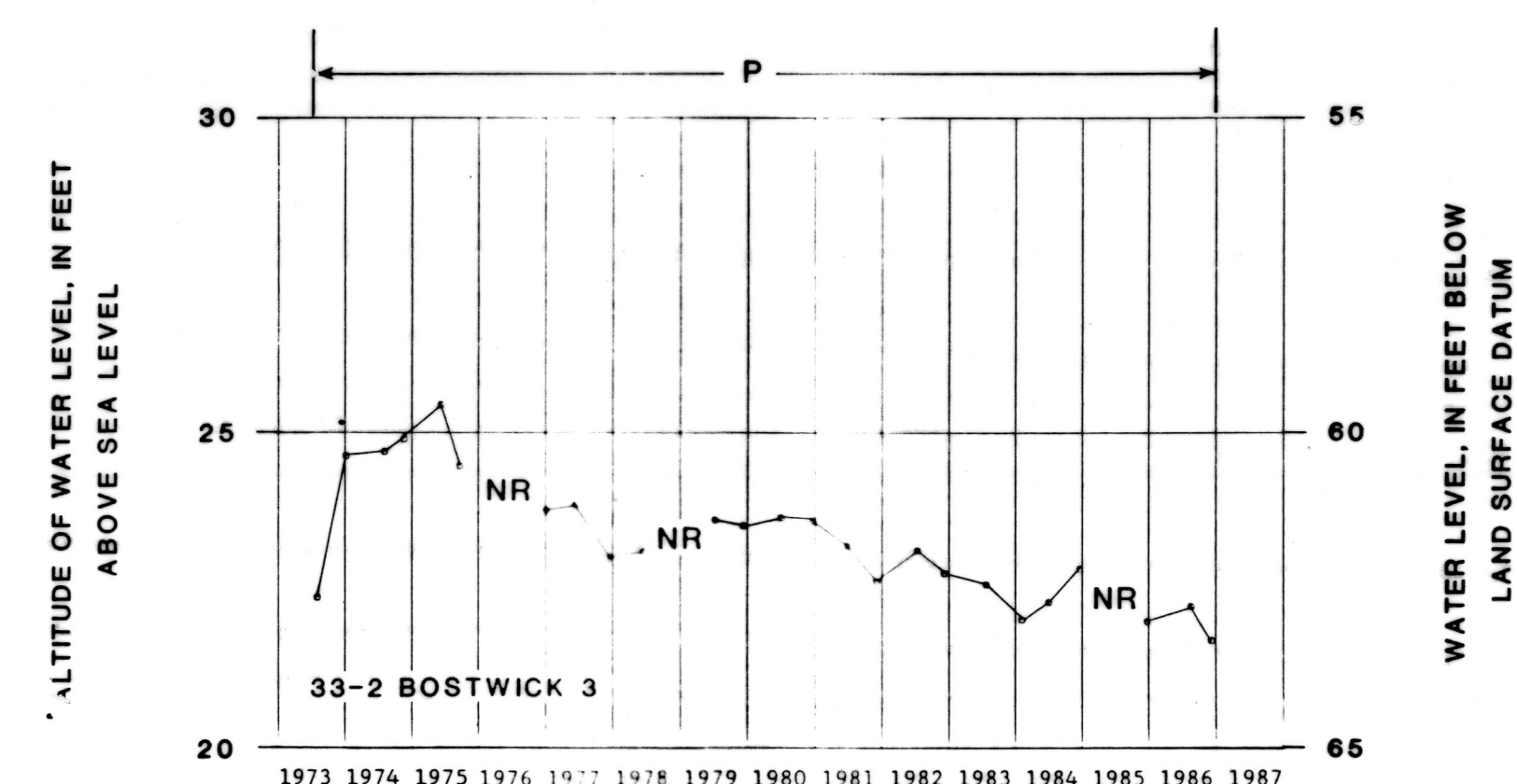
WATER YEAR



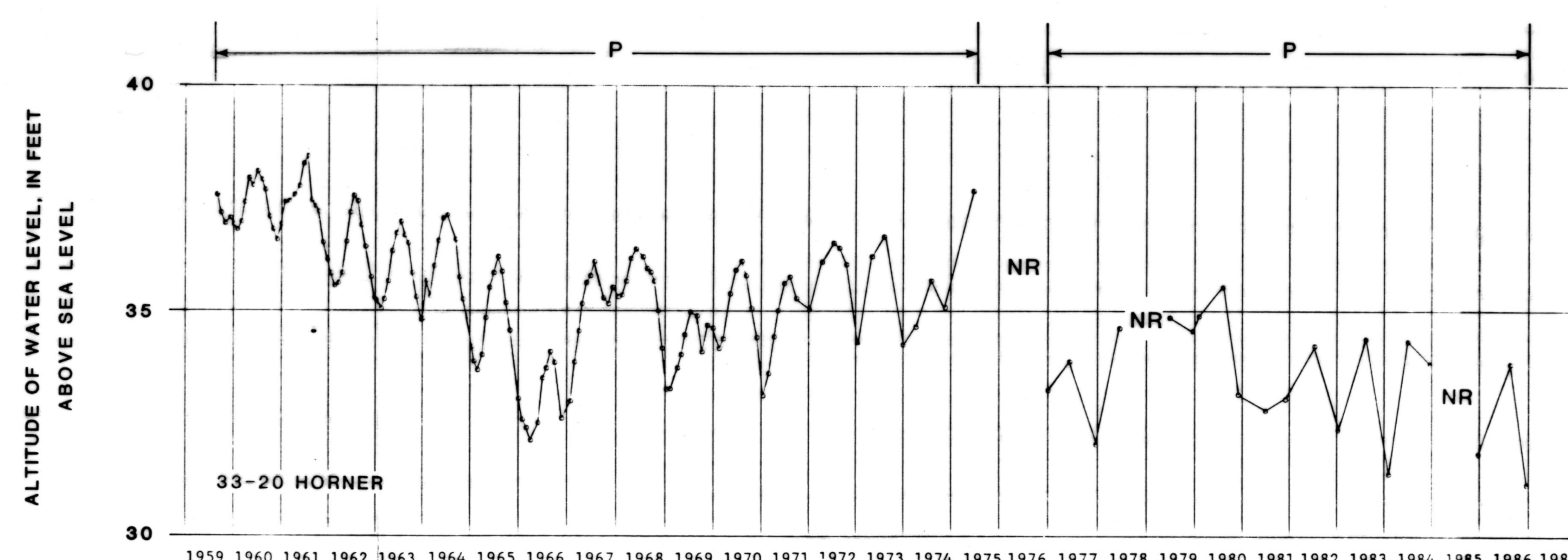
WATER YEAR



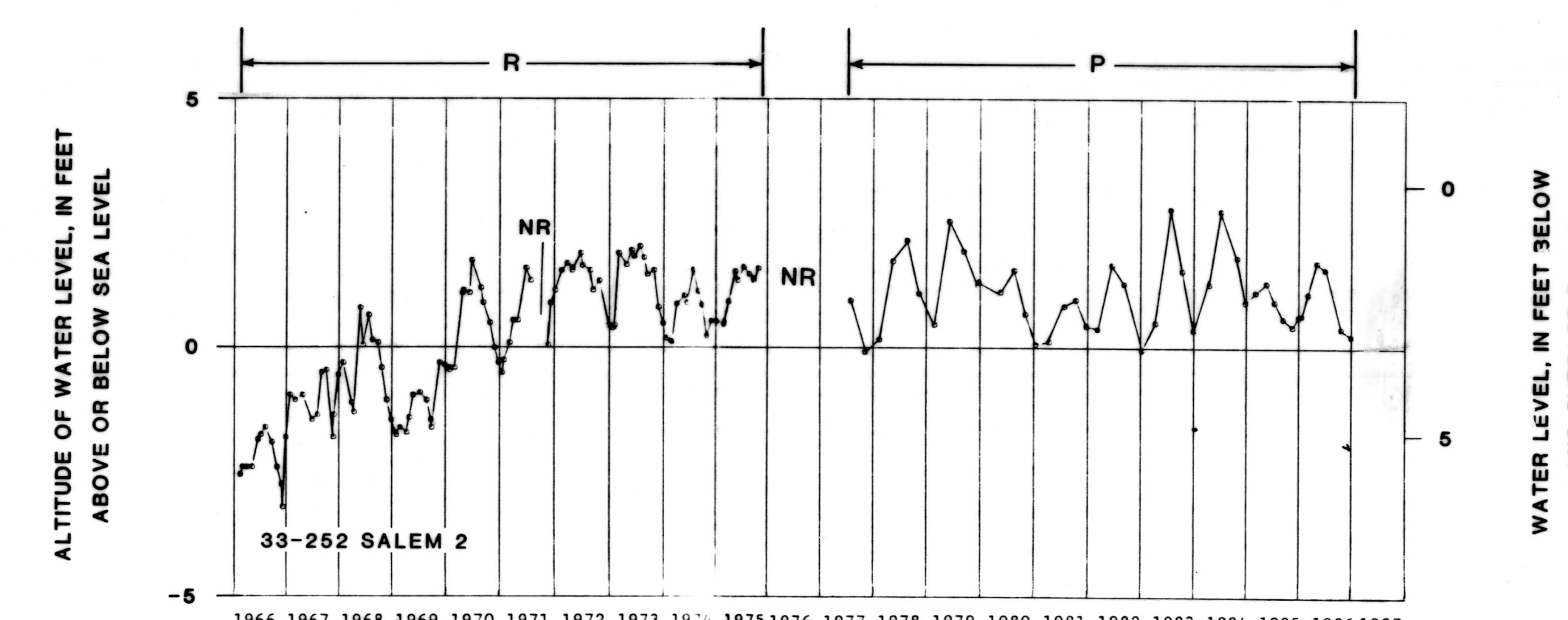
WATER YEAR



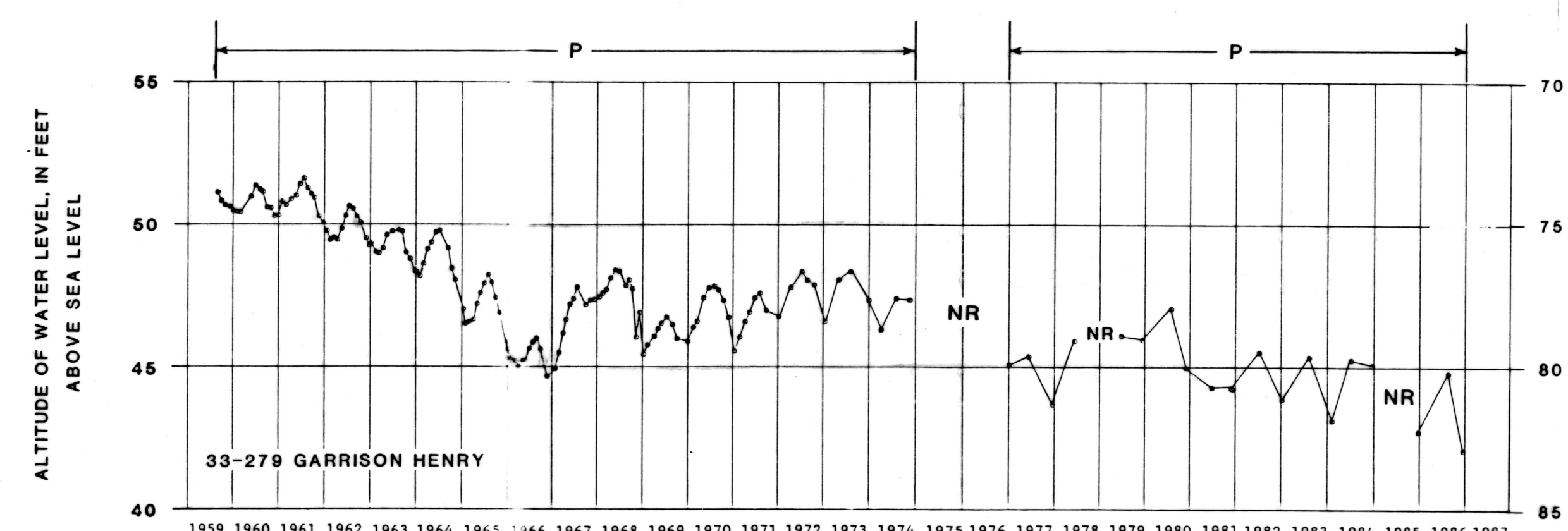
WATER YEAR



WATER YEAR



WATER YEAR



WATER YEAR

WELL DATA

Well Number	Latitude	Longitude	Municipality	Owner	Local Number	Altitude (ft)	Screen Interval (ft)
5-260	39524	74525	Medford Twp	US Geol Survey	Medford 3	79	81
5-701	40215	74371	Wrightstown Boro	McPherson	McPherson East	121	138
7-118	39258	74572	Cherry Hill Twp	SI Water Co	Hutton Hill 2	156	147
7-478	39425	74567	Wilmington Twp	US Geol Survey	New Brooklyn 3	111	520
11-72	39242	75198	Greenwich Twp	Cumberland Co	Sheppards 1	32	653
29-140	40844	74702	Jackson Twp	US Geol Survey	Colliers Mills TW-3	135	297
33-2	39202	75160	Alloway Twp	Cumberland Co	Bostwick 3	85	442
33-20	39354	75172	Alloway Twp	Horner Ephraim	Horner	77	283
33-252	39354	75175	Salmon City	US Geol Survey	Salem 2	3	91
33-279	39242	75151	U Pittsgrove Twp	Garrison, Henry		125	425

EXPLANATION

- 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, 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."

