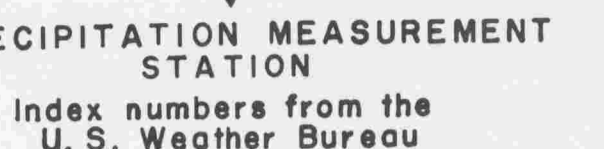
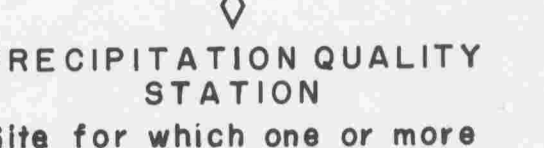
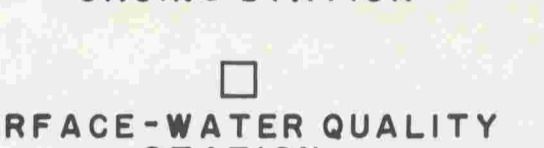
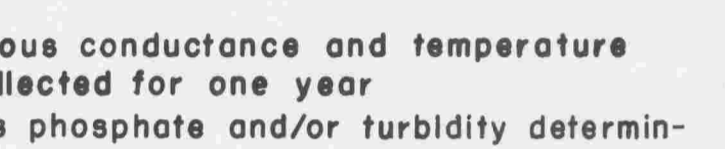
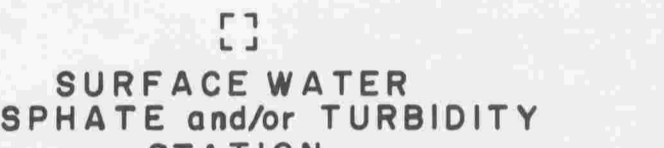
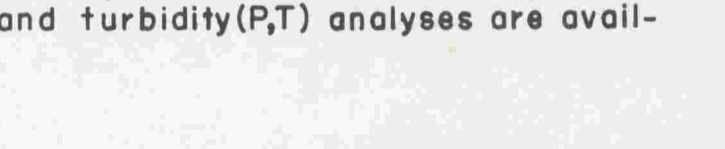
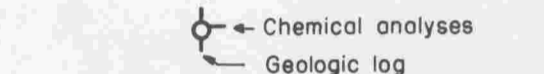
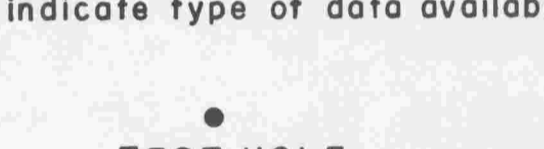
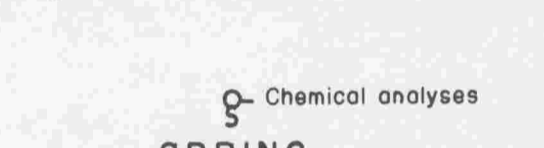


## EXPLANATION

-  BASIN DRAINAGE DIVIDE
-  PRECIPITATION MEASUREMENT STATION  
Index numbers from the U. S. Weather Bureau
-  PRECIPITATION QUALITY STATION  
Site for which one or more chemical analyses are available
-  CONTINUOUS-RECORD STREAM-GAGING STATION
-  PARTIAL-RECORD STREAM-GAGING STATION
-  LAKE, POND, OR RESERVOIR GAGING STATION
-  SURFACE-WATER QUALITY STATION  
Site for which one or more chemical analyses are available  
C-t, Continuous conductance and temperature records collected for one year  
P-T, indicates phosphate and/or turbidity determinations
-  SURFACE WATER PHOSPHATE and/or TURBIDITY STATION  
Site for which only phosphate (P), turbidity (T) or phosphate and turbidity (P-T) analyses are available
-  Periodic water-level measurements  
Chemical analyses  
Geologic log
-  WATER WELL  
Rays indicate type of data available
-  TEST HOLE  
Geologic logs available for all test holes
-  Chemical analyses
-  SPRING

All site index numbers (adjacent to symbols) are those used in U.S. Geological Survey publications unless otherwise noted.

SCALE 1:48000  
0 2 MILES  
CONTOUR INTERVAL 10 FEET Datum is mean sea level

BASE BY U. S. GEOLOGICAL SURVEY

