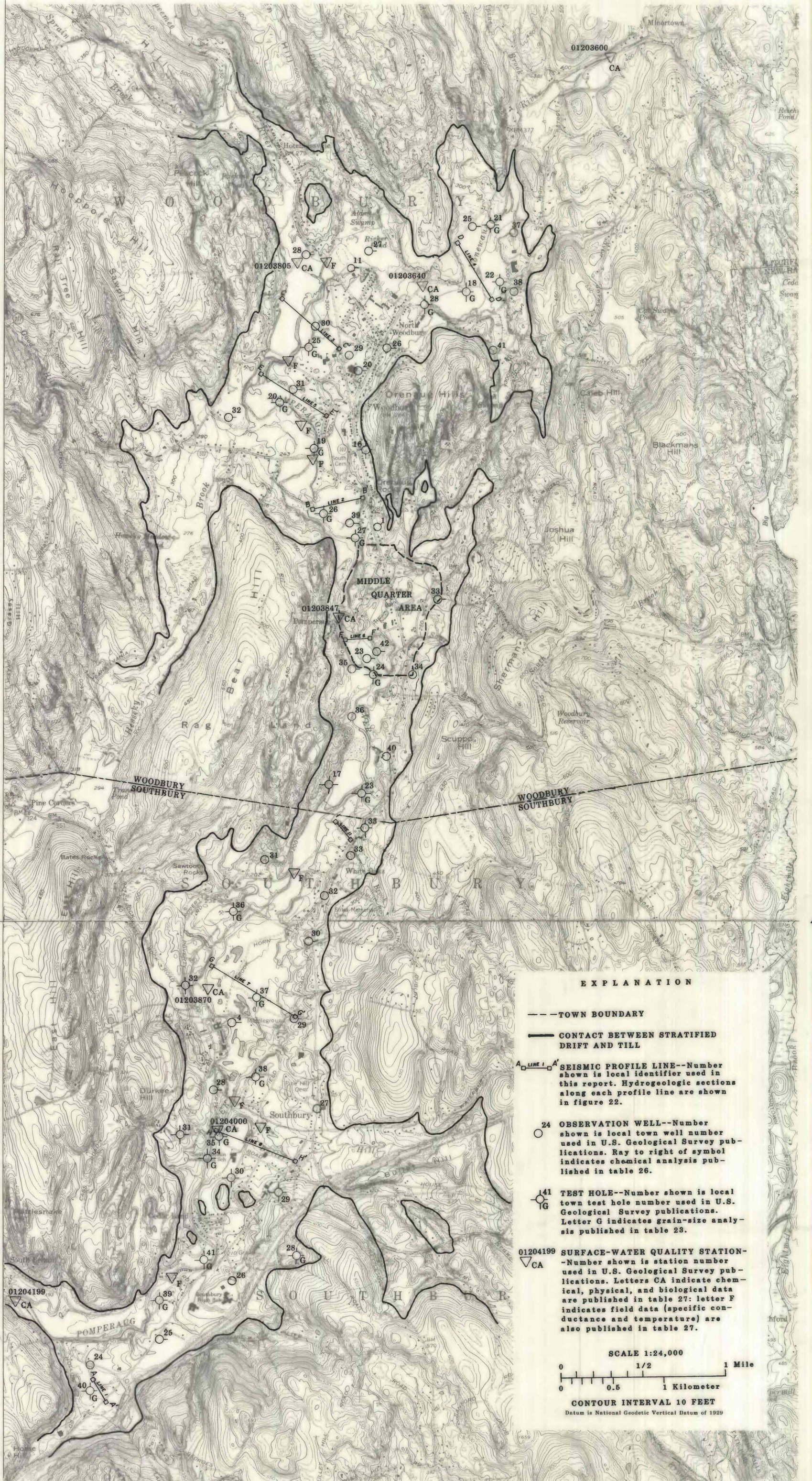


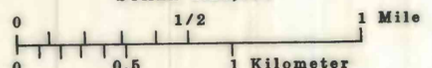
73° 15'



**EXPLANATION**

- TOWN BOUNDARY
- CONTACT BETWEEN STRATIFIED DRIFT AND TILL
- A—LINE 1—A' SEISMIC PROFILE LINE--Number shown is local identifier used in this report. Hydrogeologic sections along each profile line are shown in figure 22.
- 24 OBSERVATION WELL--Number shown is local town well number used in U.S. Geological Survey publications. Ray to right of symbol indicates chemical analysis published in table 26.
- 41 TEST HOLE--Number shown is local town test hole number used in U.S. Geological Survey publications. Letter G indicates grain-size analysis published in table 23.
- ▽ CA 01204199 SURFACE-WATER QUALITY STATION--Number shown is station number used in U.S. Geological Survey publications. Letters CA indicate chemical, physical, and biological data are published in table 27; letter F indicates field data (specific conductance and temperature) are also published in table 27.

SCALE 1:24,000



CONTOUR INTERVAL 10 FEET  
 Datum is National Geodetic Vertical Datum of 1929

73° 15'

MAP SHOWING LOCATIONS OF DATA-COLLECTION SITES IN THE SOUTHURY-WOODBURY AREA