

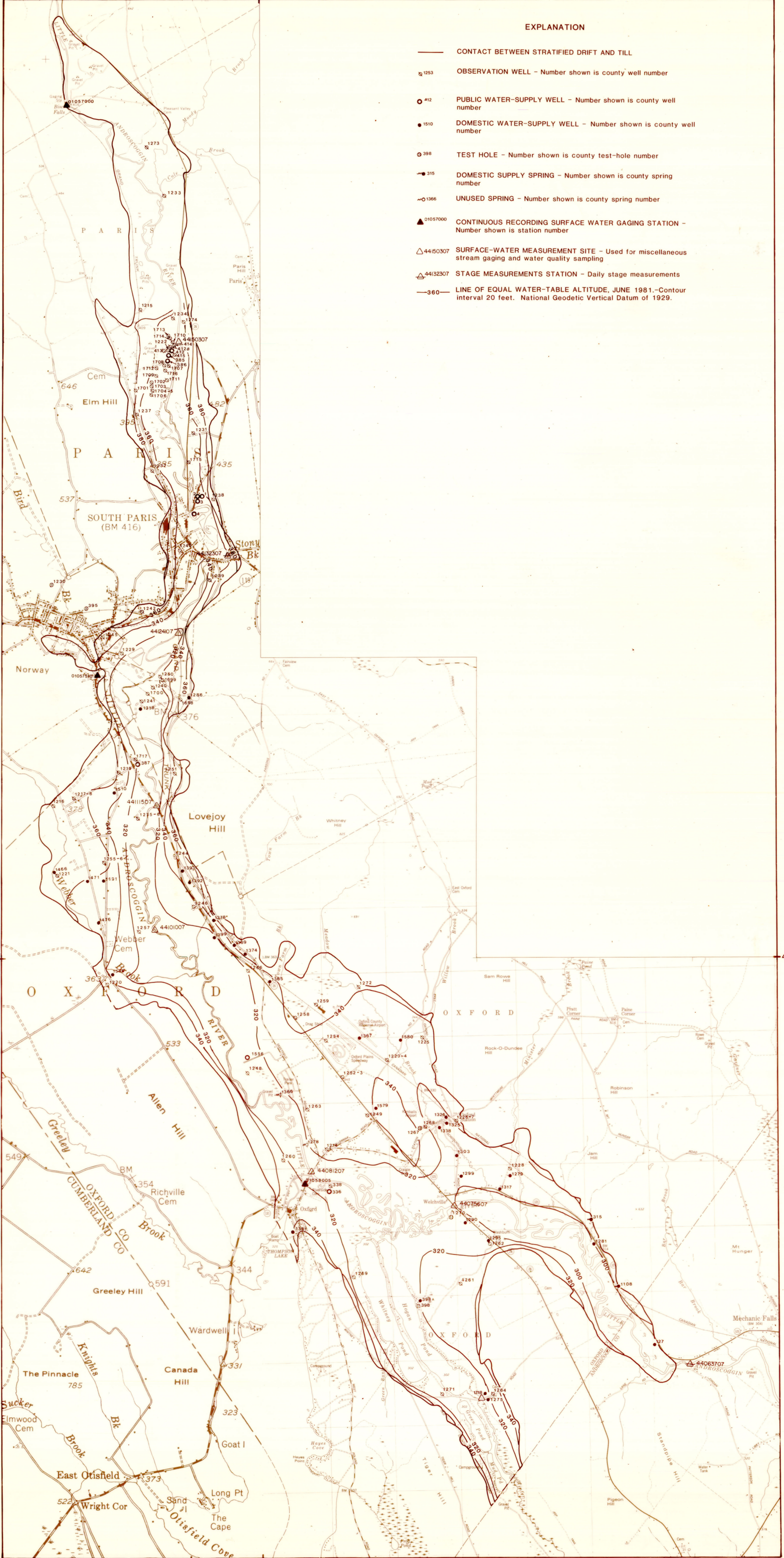
70°30'00"

EXPLANATION

- CONTACT BETWEEN STRATIFIED DRIFT AND TILL
- 1253 OBSERVATION WELL - Number shown is county well number
- 412 PUBLIC WATER-SUPPLY WELL - Number shown is county well number
- 1510 DOMESTIC WATER-SUPPLY WELL - Number shown is county well number
- 398 TEST HOLE - Number shown is county test-hole number
- 315 DOMESTIC SUPPLY SPRING - Number shown is county spring number
- 1366 UNUSED SPRING - Number shown is county spring number
- ▲ 01057000 CONTINUOUS RECORDING SURFACE WATER GAGING STATION - Number shown is station number
- △ 44150307 SURFACE-WATER MEASUREMENT SITE - Used for miscellaneous stream gaging and water quality sampling
- △ 44132307 STAGE MEASUREMENTS STATION - Daily stage measurements
- 360— LINE OF EQUAL WATER-TABLE ALTITUDE, JUNE 1981.—Contour interval 20 feet. National Geodetic Vertical Datum of 1929.

44°10'

44 10'



Base from U.S. Geological Survey  
 1:24,000 quadrangles, West Paris 1967,  
 Oxford 1980, and Mechanic Falls 1981,  
 and 1:62,500 quadrangle, Norway 1946.

70 30'00"



Hydrology by D. J. Morrissey, 1982;  
 contact between stratified drift and  
 till by G. C. Prescott Jr., 1982.

National Geodetic Vertical Datum of 1929

OBSERVED WATER LEVEL ALTITUDES, JUNE 1981, AND  
 DATA-COLLECTION NETWORK OF OBSERVATION WELLS, TEST HOLES AND SURFACE-WATER MEASURING SITES IN  
 THE LITTLE ANDROSCOGGIN RIVER VALLEY AQUIFER, OXFORD COUNTY, MAINE