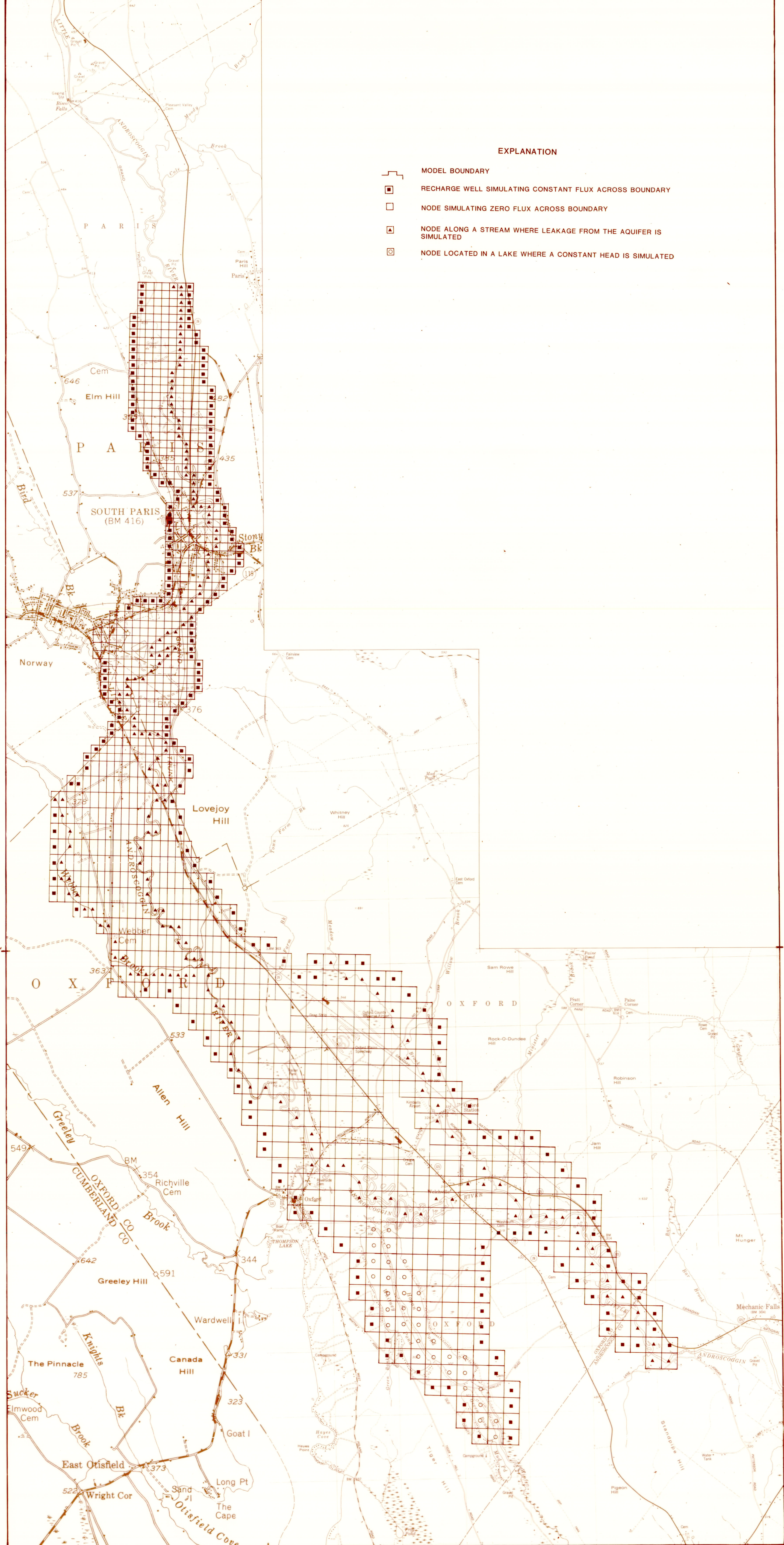


70°30'00"



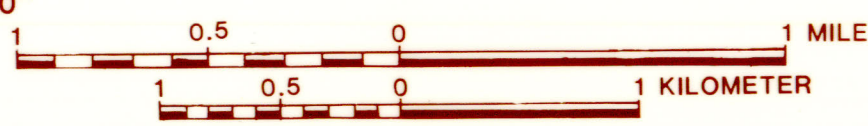
EXPLANATION

- ▣ MODEL BOUNDARY
- RECHARGE WELL SIMULATING CONSTANT FLUX ACROSS BOUNDARY
- NODE SIMULATING ZERO FLUX ACROSS BOUNDARY
- ▲ NODE ALONG A STREAM WHERE LEAKAGE FROM THE AQUIFER IS SIMULATED
- NODE LOCATED IN A LAKE WHERE A CONSTANT HEAD IS SIMULATED

44°10'

44°10'

70°30'00"



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.

Hydrology by D. J. Morrissey, 1982.

National Geodetic Vertical Datum of 1929

FINITE-DIFFERENCE GRID AND BOUNDARY CONDITIONS USED TO MODEL
 THE LITTLE ANDROSCOGGIN RIVER VALLEY AQUIFER, OXFORD COUNTY, MAINE