











EXPLANATION

-  More than 50 feet of saturated sand and gravel of Pleistocene age
-  More than 50 feet of saturated sand in the Ogallala formation
-  Less than 50 feet of saturated sand and gravel
-  Well or test hole for which log has been published
-  Well or test hole for which log is included in this report
-  Ground-water divide
-  1600
-  Contour line on water table
-  Contour interval 100 feet
-  Datum is mean sea level

MAP OF THE PLATTE-REPUBLICAN RIVERS WATERSHED AND LITTLE BLUE RIVER BASIN ABOVE ANGUS, NEBRASKA, SHOWING CONFIGURATION OF WATER TABLE, APPROXIMATE GROUND-WATER DIVIDES, EXTENT OF MAJOR AQUIFERS, LOCATION OF WELLS AND TEST HOLES FOR WHICH LOGS ARE AVAILABLE, AND LOCATION OF GEOLOGIC SECTIONS