MAP OF HALMA–LAKE BRONSON AREA, MINNESOTA, SHOWING LOCATIONS OF WELLS, TEST HOLES, SECTIONS, AREAL EXTENT OF PRINCIPAL OUTWASH DEPOSITS, AND GENERALIZED CONTOURS ON THE DRIFT SURFACE UNDERLYING THE PRINCIPAL OUTWASH DEPOSITS

EXPLANATION

- Well
  - Upper number is depth in feet below land surface; lower number is depth of well in feet; depths shown in brackets or parentheses are feet cone-measured, all others are reported.
  - Actual cone depth

- Observation well
  - Number is depth of well in feet. See hydrogram for water levels

- U.S. Geological Survey test hole
  - Number is depth of test hole in feet below land surface

- Village of Lake Bronson test hole
  - Number is depth of test hole in feet below land surface

- Gravel pit
  - Location of geologic section

- Generalized contours on drift surface
  - Below water-laid glacial deposits
  - Dashed where inferred, hachured around depressions

- Approximate limits of area where principal outwash deposits are more than 20 feet thick

- Outline of lower McCauleyville loess deposits

For sections, see plate 1