Figure 1A through 1D. Hydrographs for selected wells.

A. Well number: 431045101293701
   Bennett County, South Dakota
   Altitude of base of aquifer: 2,600 ft.

B. Well number: 411238104070801
   Laramie County, Wyoming
   Altitude of base of aquifer: 4,800 feet

C. Well number: 410111104223102
   Laramie County, Wyoming
   Altitude of base of aquifer: 5,200 feet

D. Well number: 420945102551501
   Box Butte County, Nebraska
   Altitude of base of aquifer: 3,500 feet
Figure 1E to 1H. Hydrographs for selected wells.

- **Figure 1E:** Well number: 415559098005201, Antelope County, Nebraska. Altitude of base of aquifer: 1,410 feet.
- **Figure 1F:** Well number: 403235101395501, Chase County, Nebraska. Altitude of base of aquifer: 3,000 feet.
- **Figure 1G:** Well number: 405406097115001, Seward County, Nebraska. Altitude of base of aquifer: 1,200 feet.
- **Figure 1H:** Well number: 400450102381000, Yuma County, Colorado. Altitude of base of aquifer: 3,740 feet.
Figure 1I to 1L. Hydrographs for selected wells.
Figure 1M to 1P. Hydrographs for selected wells.
Figure 1Q to 1T. Hydrographs for selected wells.
Figure 1U. Hydrograph for selected well.