

(Reference numbers from table 1)

WATER-TABLE CONTOUR -- Shows altitude of water level, March 1982. Dashed where approximately located. Contour interval 100 feet with supplementary contour intervals at 50 feet. Datum is National Geodetic Vertical Datum of 1929

4000

3500

2600

APPROXIMATE ALTITUDE OF SPRING, IN FEET -- Datum is National Geodetic Vertical Datum of 1929

APPROXIMATE ALTITUDE OF STREAMBED, IN FEET -- Datum is National Geodetic Vertical Datum of 1929

132. Well with water-level measurement

106 Observation well

R 141 Observation well equipped with continuous recorder

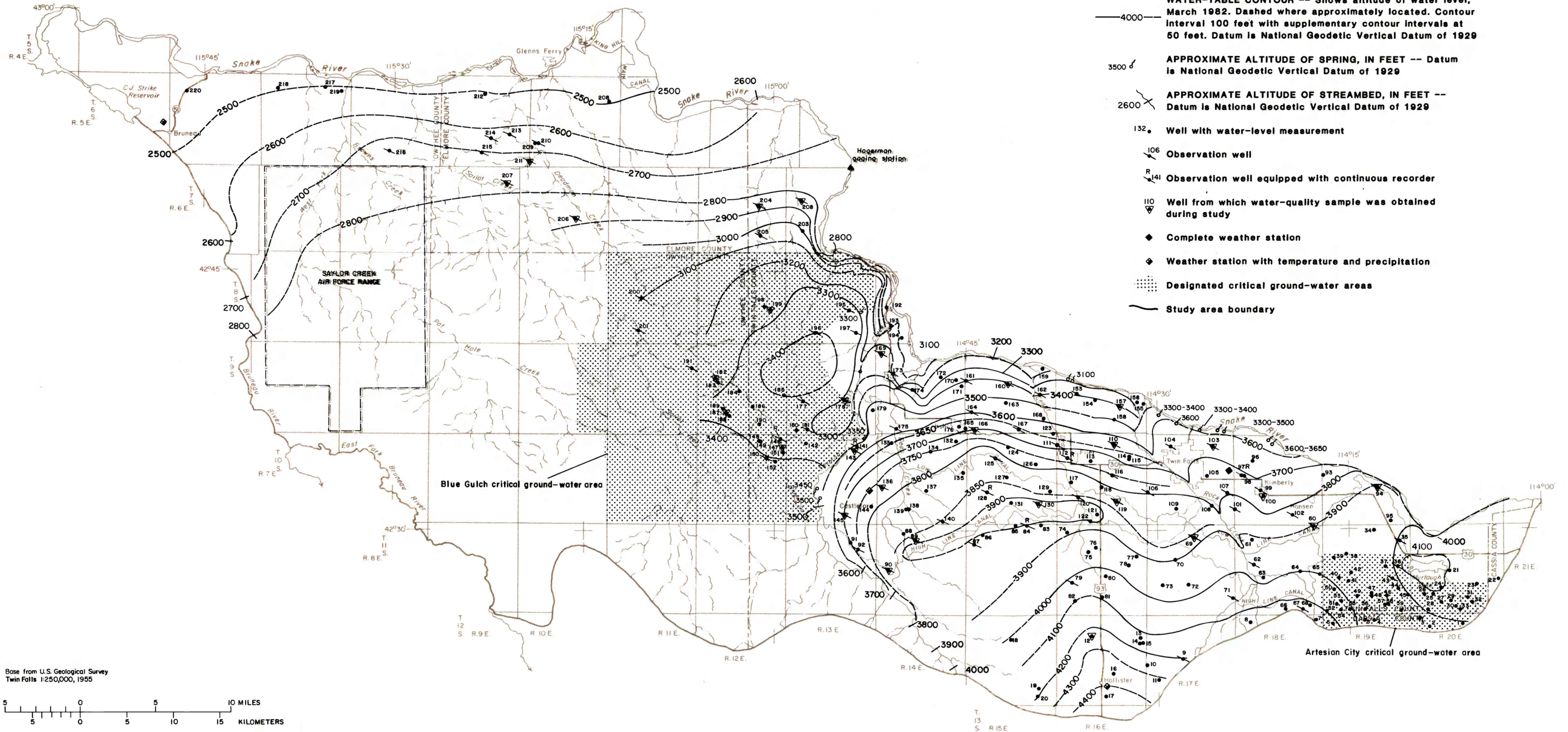
110 Well from which water-quality sample was obtained during study

◆ Complete weather station

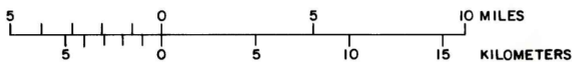
◆ Weather station with temperature and precipitation

⋯ Designated critical ground-water areas

— Study area boundary



Base from U.S. Geological Survey
Twin Falls 1:250,000, 1955



DISTRIBUTION OF WELLS AND APPROXIMATE CONFIGURATION OF POTENTIOMETRIC SURFACE OF THE REGIONAL AQUIFER IN THE BRUNEAU PLATEAU AND ADJACENT EASTERN PLAIN, SOUTH-CENTRAL IDAHO