Figure A.—Map showing water-level contours, in mid-April 1968, in areas underlain by carbonate rocks in the Great Valley in Lehigh County, Pennsylvania.

EXPLANATION

- Observation well
- Well
- Quarry spring or stream-gaging site

Number indicates altitude of water level in feet above mean sea level. Where shown to nearest tenth of a foot, the altitude of the measuring point was determined by field leveling. Where shown to the nearest foot, the altitude of the measuring point was determined from the topographic base map.

- Water-level contour
  - Dashed where inferred. Contour interval: 10 feet. Datum is mean sea level.

- Basin boundary, Little Lehigh Creek
- Springs
  - Large spring

- Contact between carbonate and noncarbonate rocks.


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