

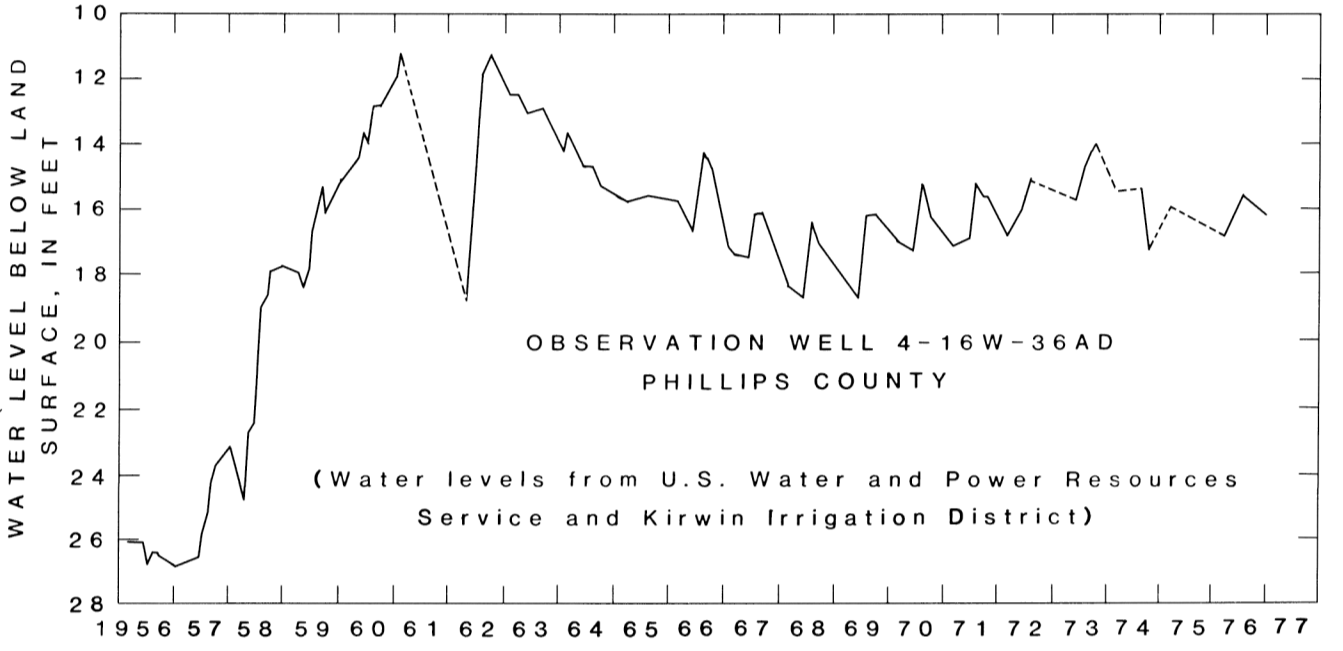
MEASURED AND SIMULATED WATER-LEVEL CONTOURS, 1946

EXPLANATION

— 1610 —
Measured water-level contour
Shows altitude of water level. Contour interval is 10 feet. Datum is mean sea level

- - - 1610 - - -
Simulated water-level contour
Shows simulated altitude of water level. Contour interval is 10 feet. National Geodetic Vertical Datum of 1929

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Approximate limit of aquifer



HYDROGRAPHS, LARGE-CAPACITY WELLS, AND WATER-LEVEL CONTOURS, 1976-77

EXPLANATION

■ Area where saturated thickness estimated to be greater than 25 feet

□ Area where saturated thickness estimated to be less than 25 feet

• Observation well

○ Irrigation or municipal well

— 1620 —
Water-level contour
Shows altitude of water level. Dashed where inferred. Contour interval is 10 feet. National Geodetic Vertical Datum of 1929

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Approximate limit of aquifer

