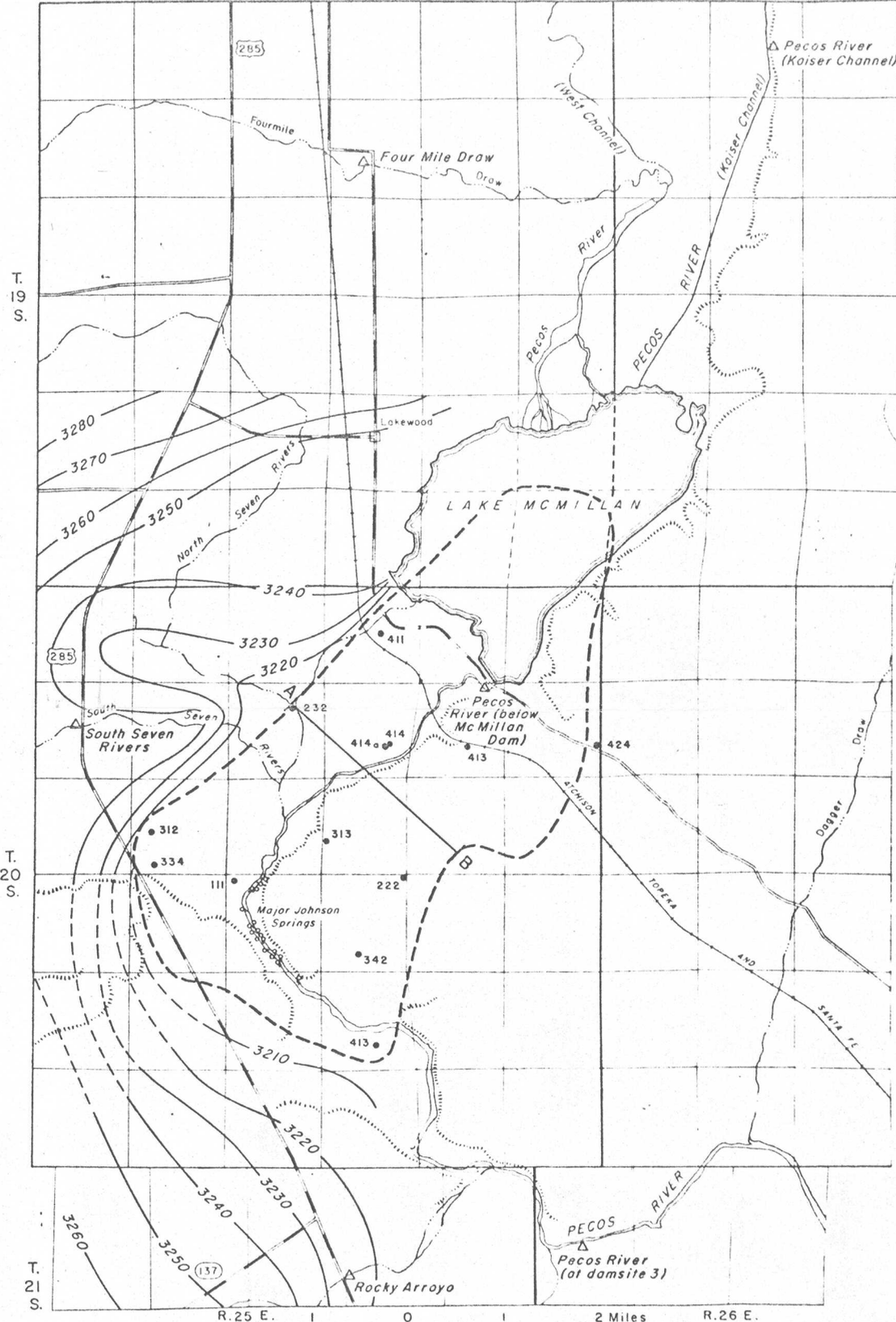


R. 26 E.

R. 27 E.



INDEX MAP

EXPLANATION

- A ————— B  
Line normal to flow in aquifer and across which the hydraulic gradient was determined for computing transmissibility.
- Outline of Major Johnson Springs aquifer.
- Piezometric contours. Contours are for adjacent formations; dashed where approximate; contour interval 10 feet; datum is mean sea level.
- 414  
Observation well.  
Figure is last segment of well number.
- Gaging station

Base compiled from U.S. Geological Survey topographic maps, 1961

Piezometric contours by E. R. Cox. Aquifer outline modified from E. R. Cox by R. L. Cushman.

Figure 1.--Map of the Major Johnson Springs area showing location of the Major Johnson Springs aquifer, wells, and gaging stations and piezometric contours.