



EXPLANATION

- 35
Well at which aquifer test was made
- 55
Well at which aquifer test yielded anomalous coefficient of transmissibility, owing to local variations in permeability, partial penetration of aquifer, or both
Values not used in compiling map
- 200
Well at which specific capacity was determined
Approximate coefficient of transmissibility estimated from figure 88
- C ——— D
Line across which subsurface flow was computed
- 25 ——
Lines of equal transmissibility
Dashed where interpolated from map showing saturated thickness. Numbers indicate coefficient transmissibility, in thousands of gallons per day per foot
- - - - -
Approximate boundary of Frenchman Creek basin

MAP OF FRENCHMAN CREEK BASIN, SHOWING LOCATION OF AQUIFER TESTS, LINES OF EQUAL TRANSMISSIBILITY, AND LINES ALONG WHICH SUBSURFACE OUTFLOW WAS COMPUTED

