

EXPLANATION

Composite hydraulic conductivity, P',
in feet, per day (metres per day)

0-0.006 (0-0.002)
0.006- .012 (0.002-0.004)






-  Discharge area
 -  Prairie du Chien Group or Jordan Sandstone outcrop
 -  Water-table conditions in aquifer
 -  Equal water-table and potentiometric-surface altitudes
 -  Boundary of aquifer
- Each grid unit equals 1-minute latitude by
1-minute longitude (about 600 acres or 243 ha)

Figure 24.--Composite vertical hydraulic conductivity as derived
from estimated values. (Values shown in table 1.)

