Assuming: \( Q = 418 \text{ gpm (dwy)} \)

\[ T = \frac{26.4 \times 118 \text{ gpm}}{35.15} 
\]

\[ T = 880 \text{ gpd of } 
\]

- Not valid for an indication of equip. characteristics.

- \( D = 35.5' \)

- **Kewanee Well 24**

  **Pumping Tests**
  - Aug 27 - 29, 1963
    (SWL = 41.44')
  - April 1 - 29, 1964
    (Data up to 4/18/64)
    (SWL = 54')

  Total pumping = 39,448
  = 169,800 gpd (Ave)
  = 118 gpm (Ave)