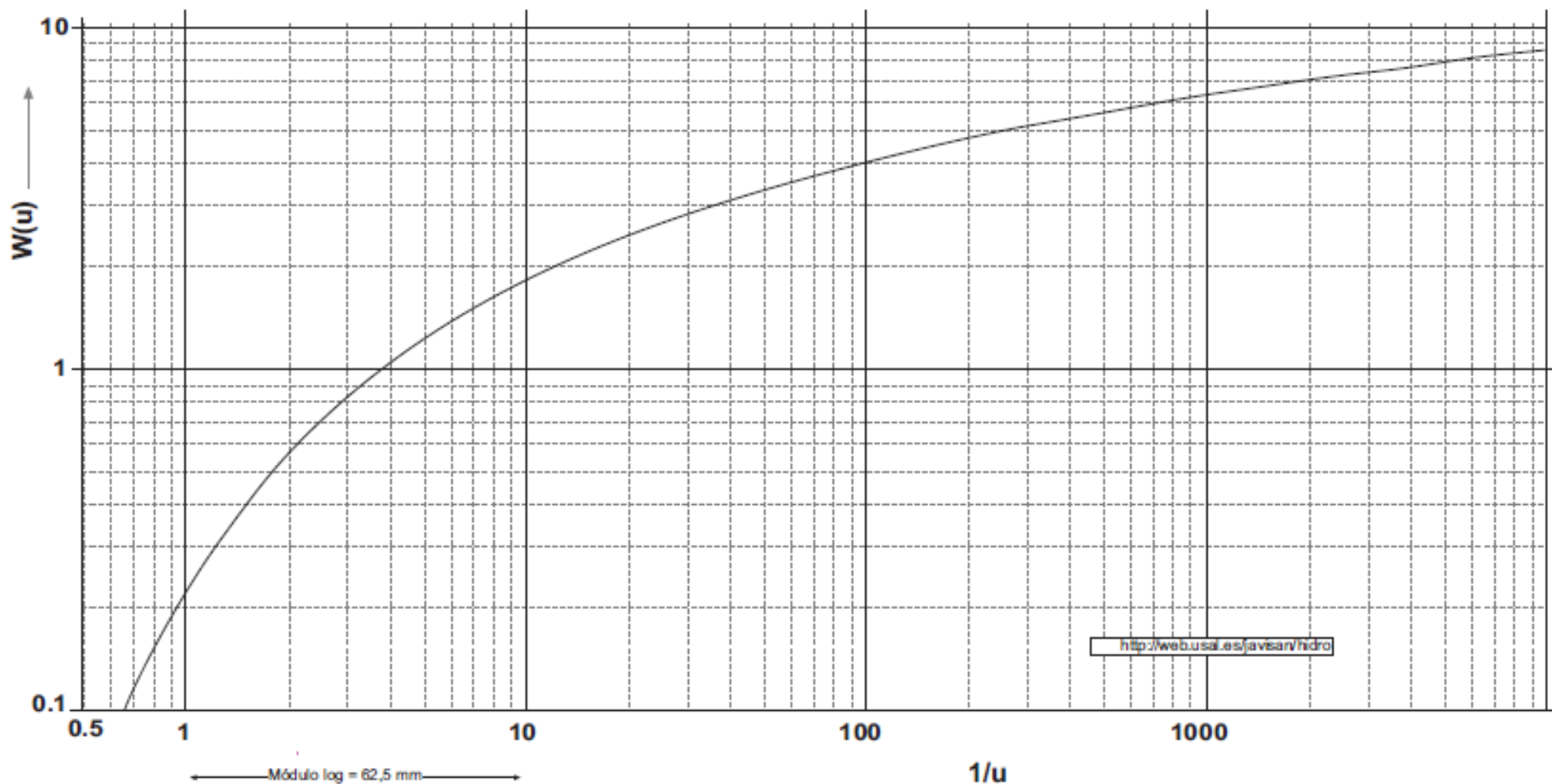
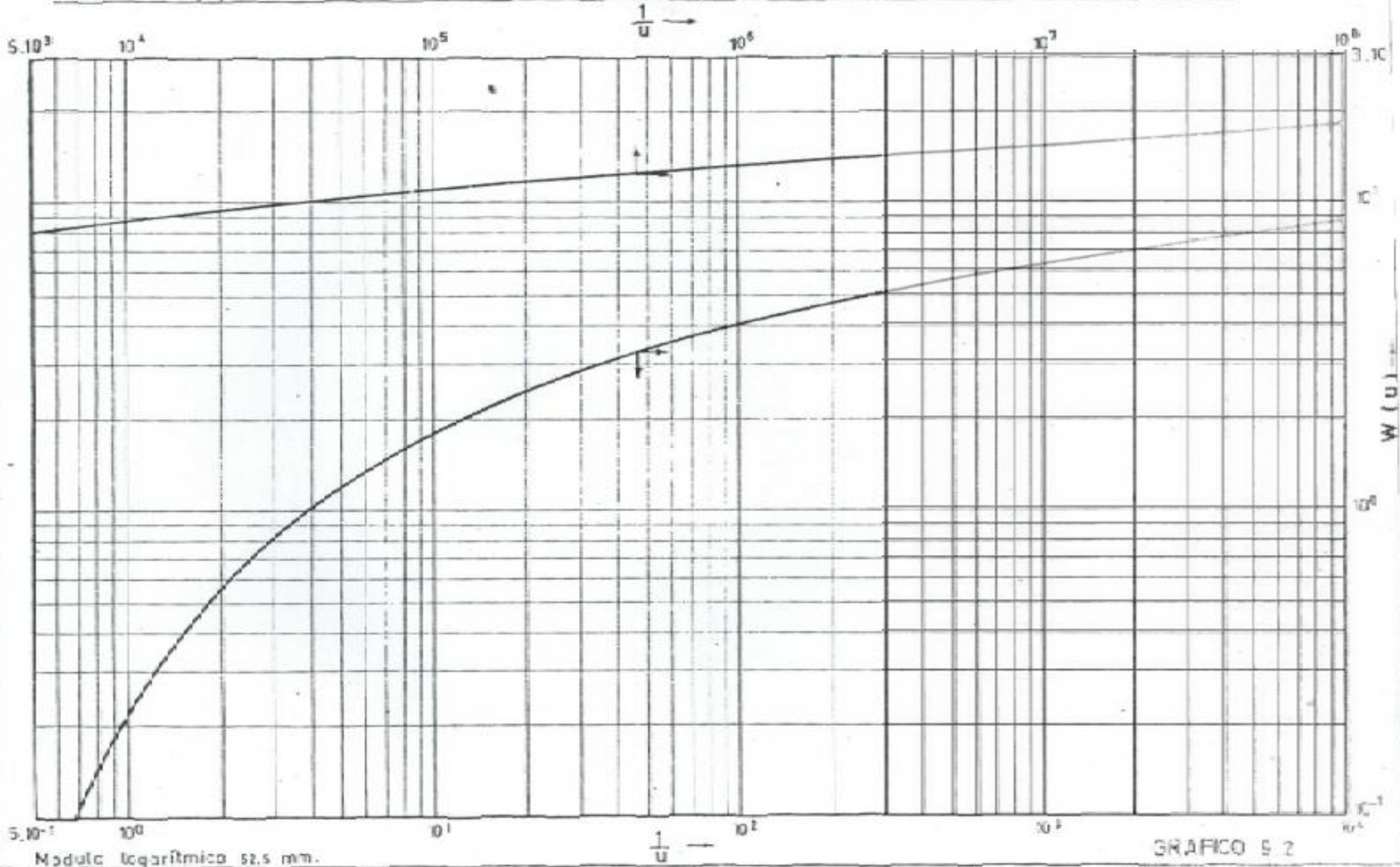


## Función de pozo $W(u)$ para acuífero confinado (Curva de Theis)

Calculada con la siguiente expresión:  $W(u) = -0,5772 - \ln u + u - \frac{u^2}{2 \cdot 2!} + \frac{u^3}{3 \cdot 3!} - \frac{u^4}{4 \cdot 4!}$



FUNCIÓN  $W(u)$  DE POZO EN ACUÍFERO CONFINADO (Curva de Theis) - Valores tomados de Benítez. [1963]



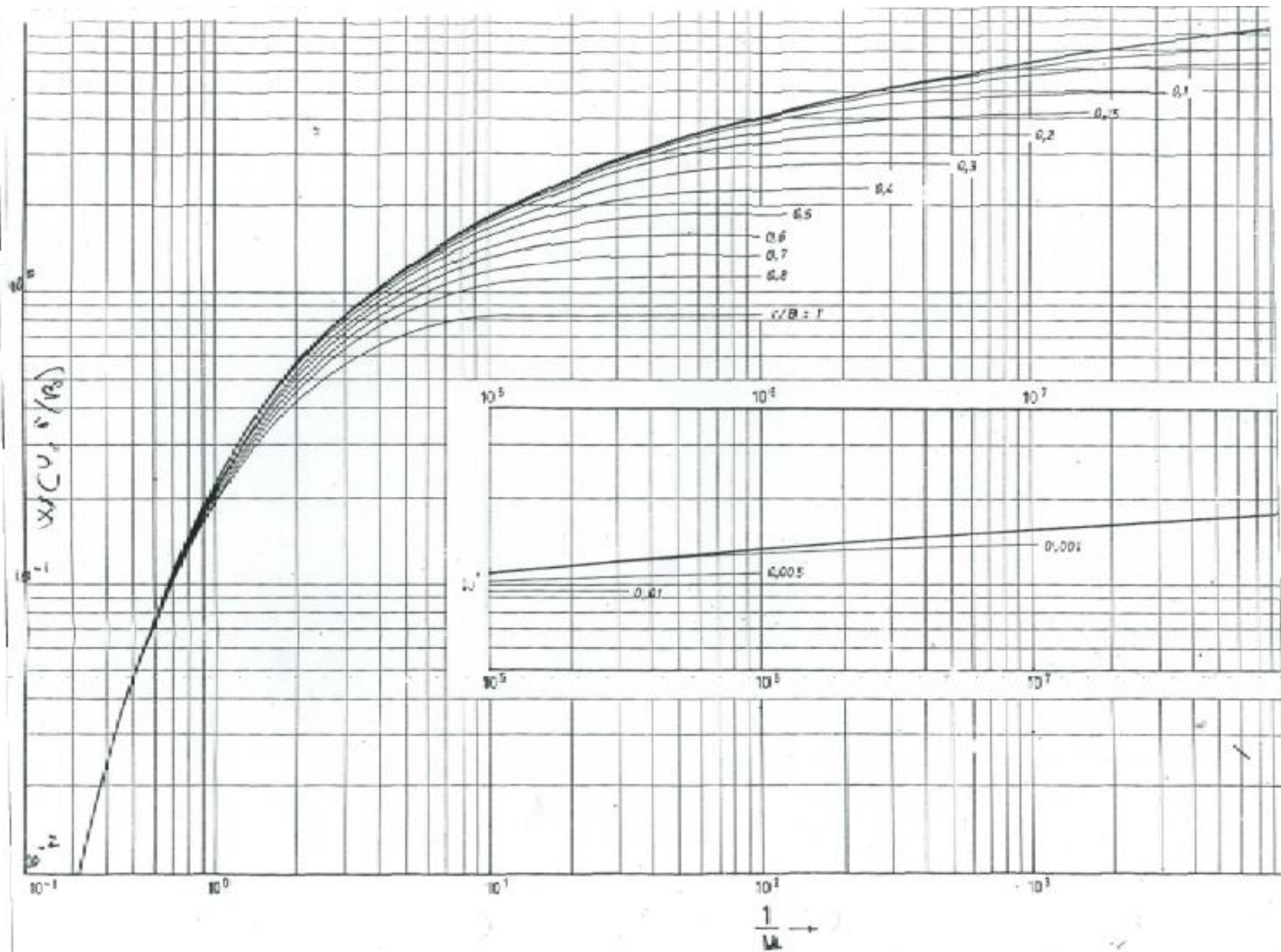
Módulo logarítmico 52.5 mm.

GRÁFICO 5.2

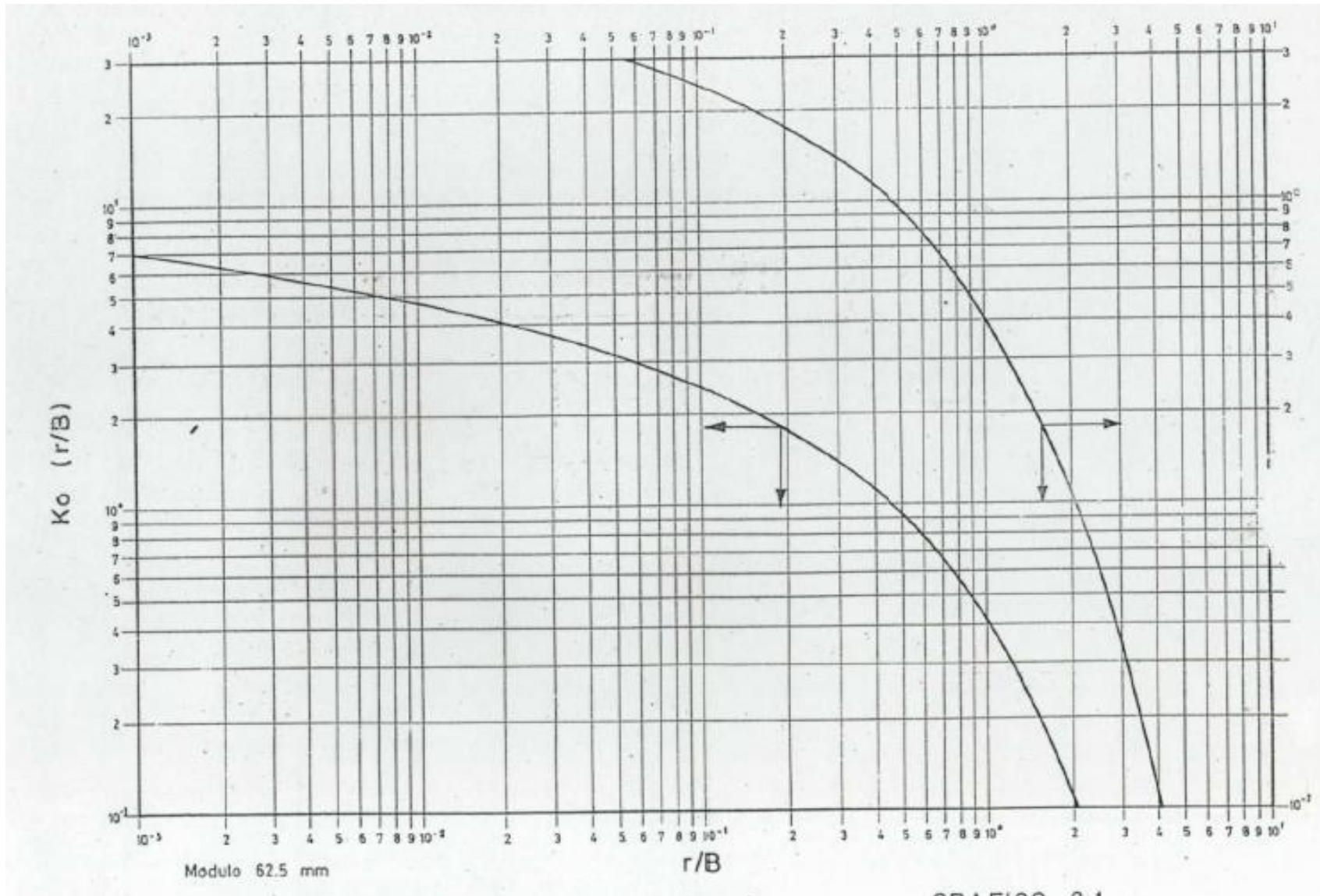
A large grid of 20 columns and 20 rows, designed for a log sheet. The grid is composed of thin black lines forming a uniform pattern of small squares. The grid is intended for recording data in a structured format.

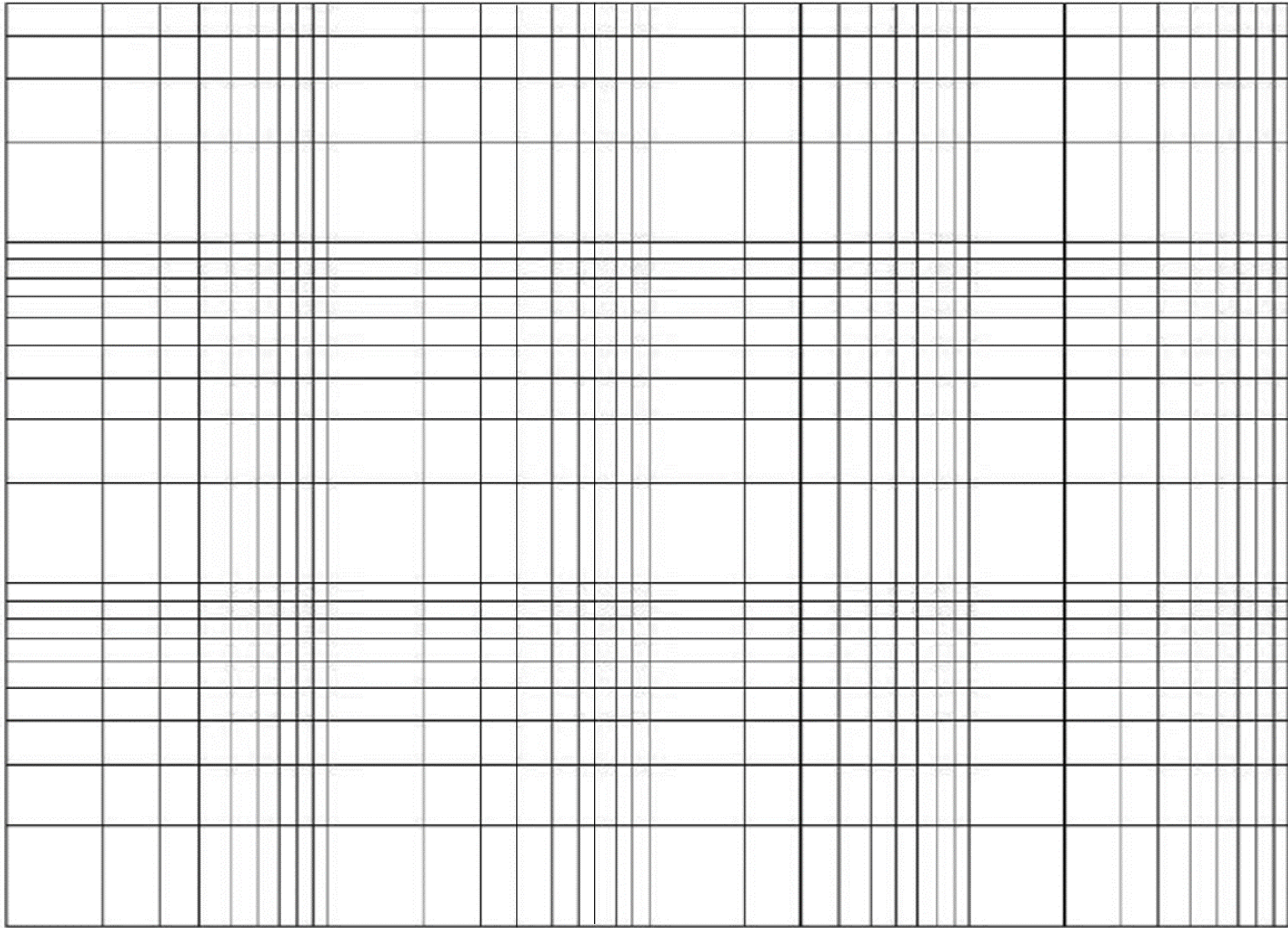
HOJA BILOG PARA THEIS





HANTUSH - SEMICONFINADO





HOJA BILOG PARA HANTUSH, DE GLEE