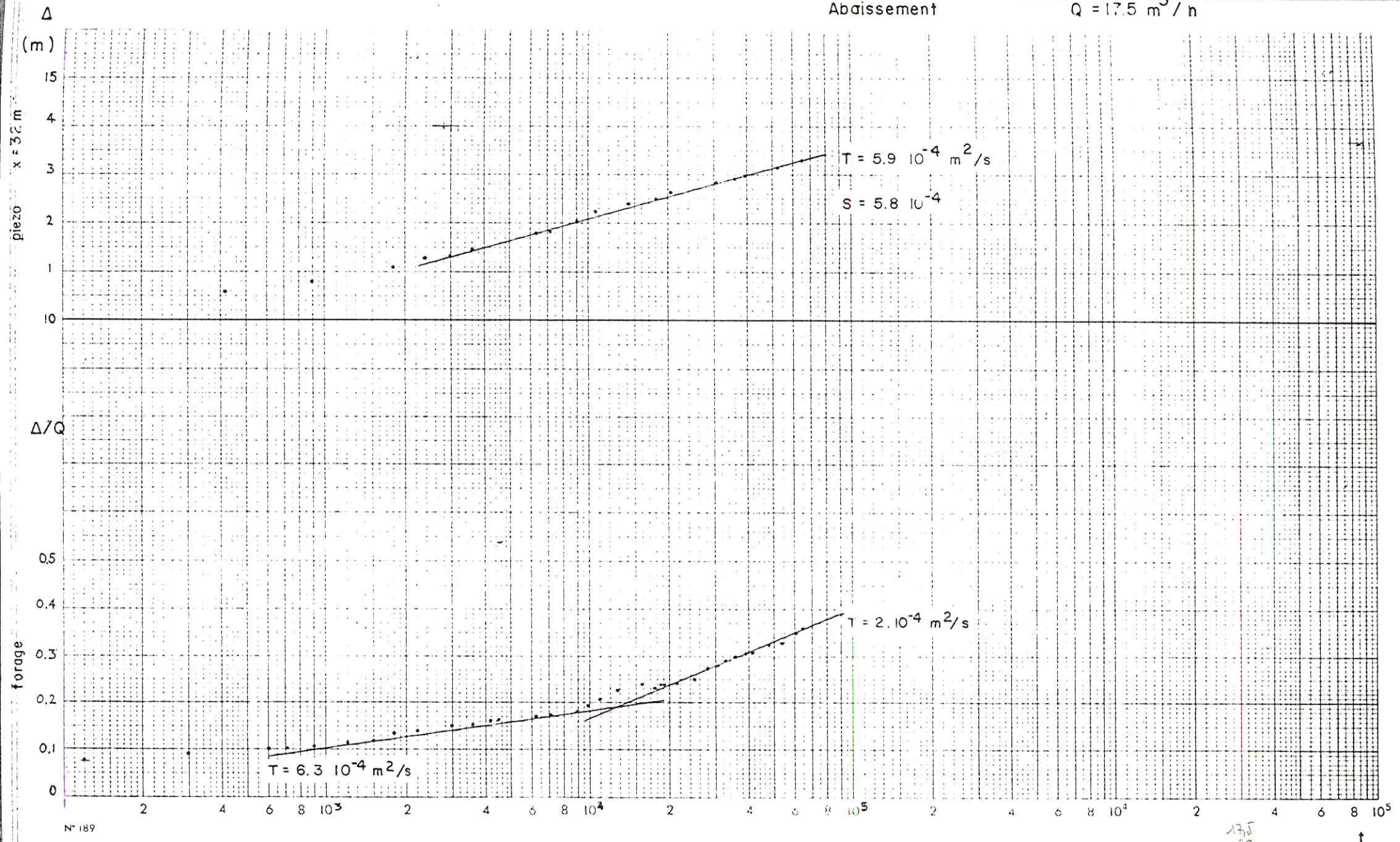


03367X0015

Abaissement

$Q = 17.5 \text{ m}^3/\text{h}$



17.5
30
1575
525
7825

03367X0015

Remarque apres Q = 17.5 m³/m

(m)

15

10

5

0

N° 189

$T = 2.5 \cdot 10^{-4} \text{ m}^2/\text{s}$

$T = 7.4 \cdot 10^{-4} \text{ m}^2/\text{s}$

$\frac{t_p}{t_r} + 1$