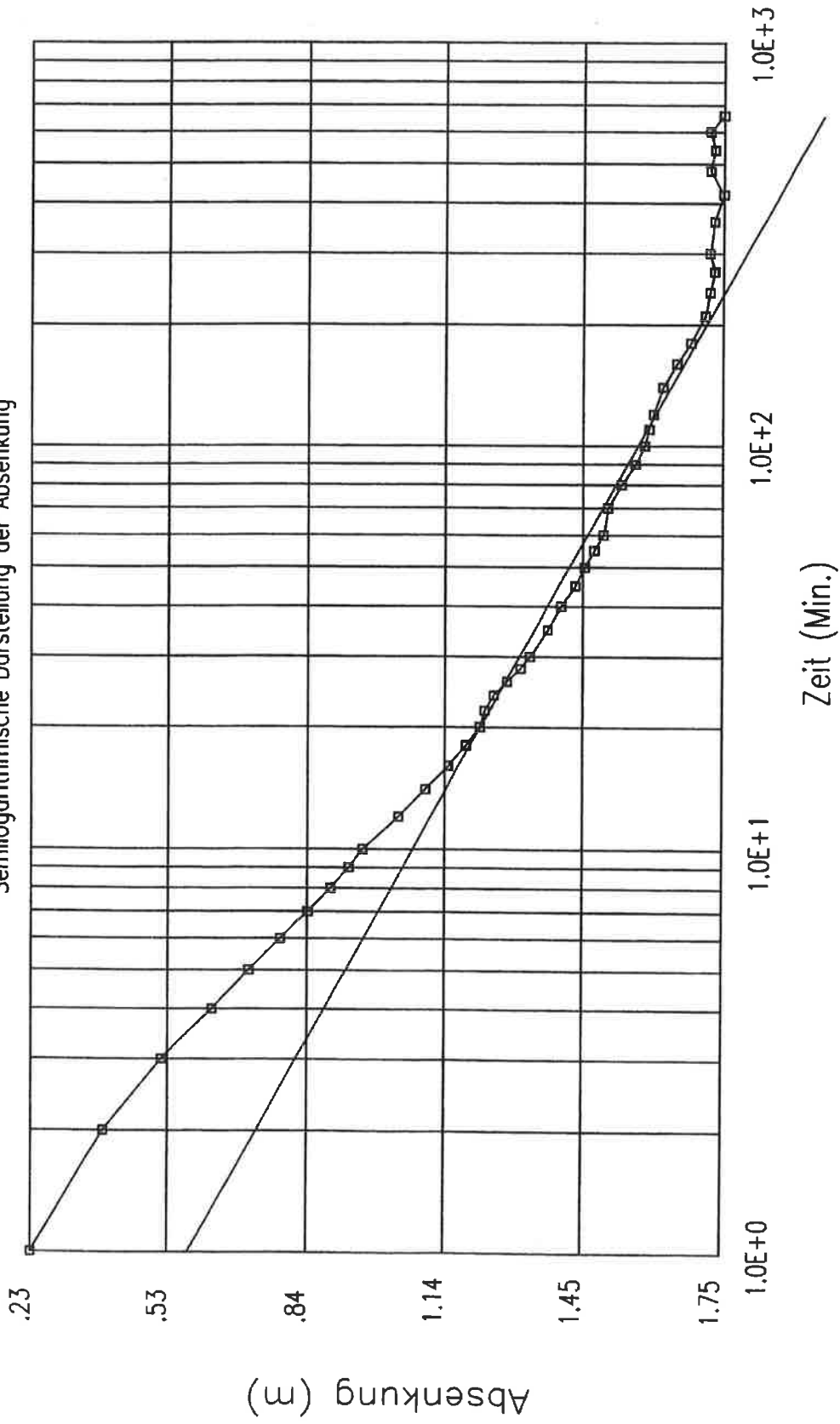


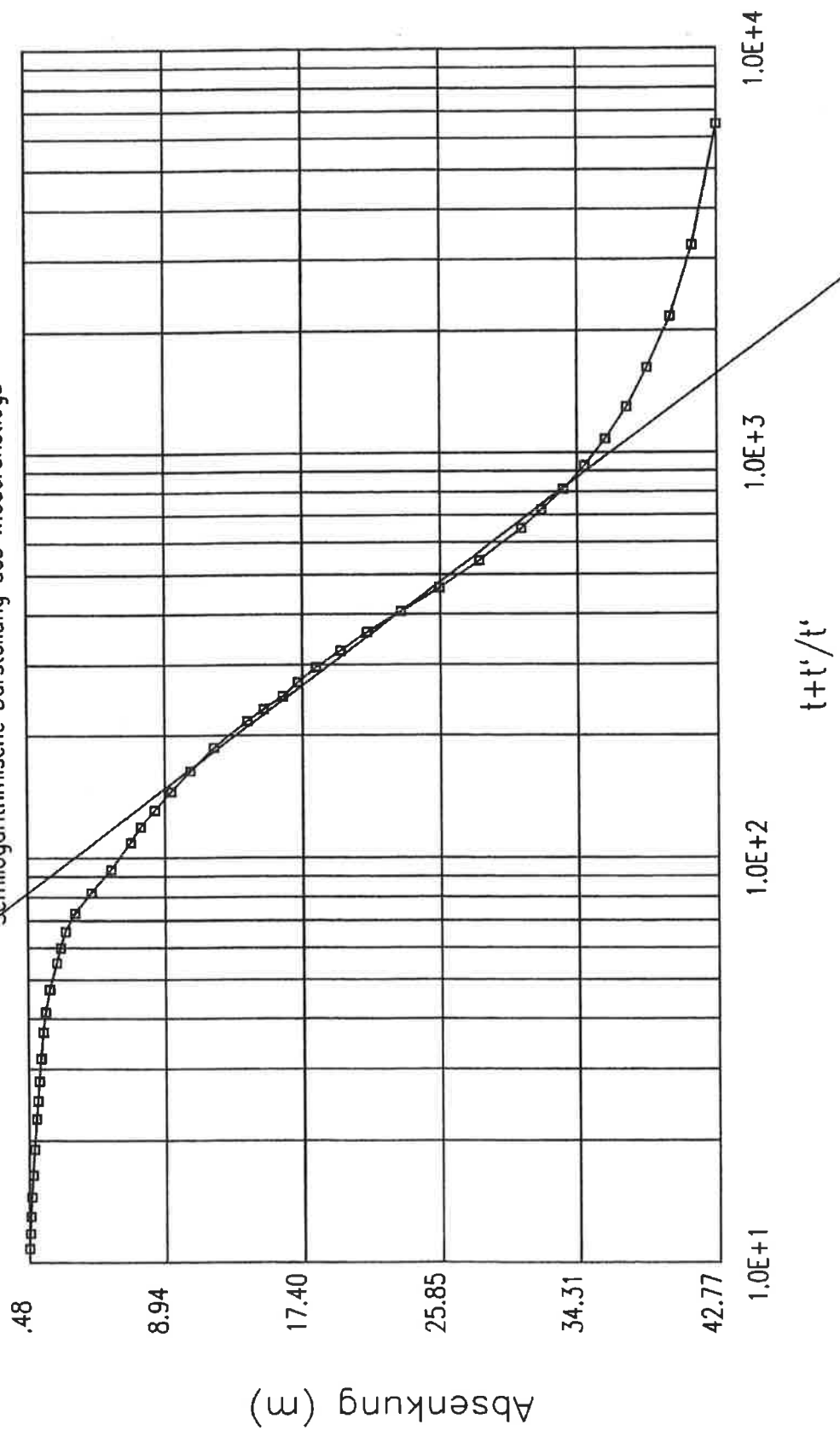
# Pumpversuch TB Wildensee 29.03.06

Semilogarithmische Darstellung der Absenkung



$$Q = 1 \text{ l/s, T-Wert} = 3.715362\text{E-}04 \text{ m}^2/\text{s, S} = 2.766506$$

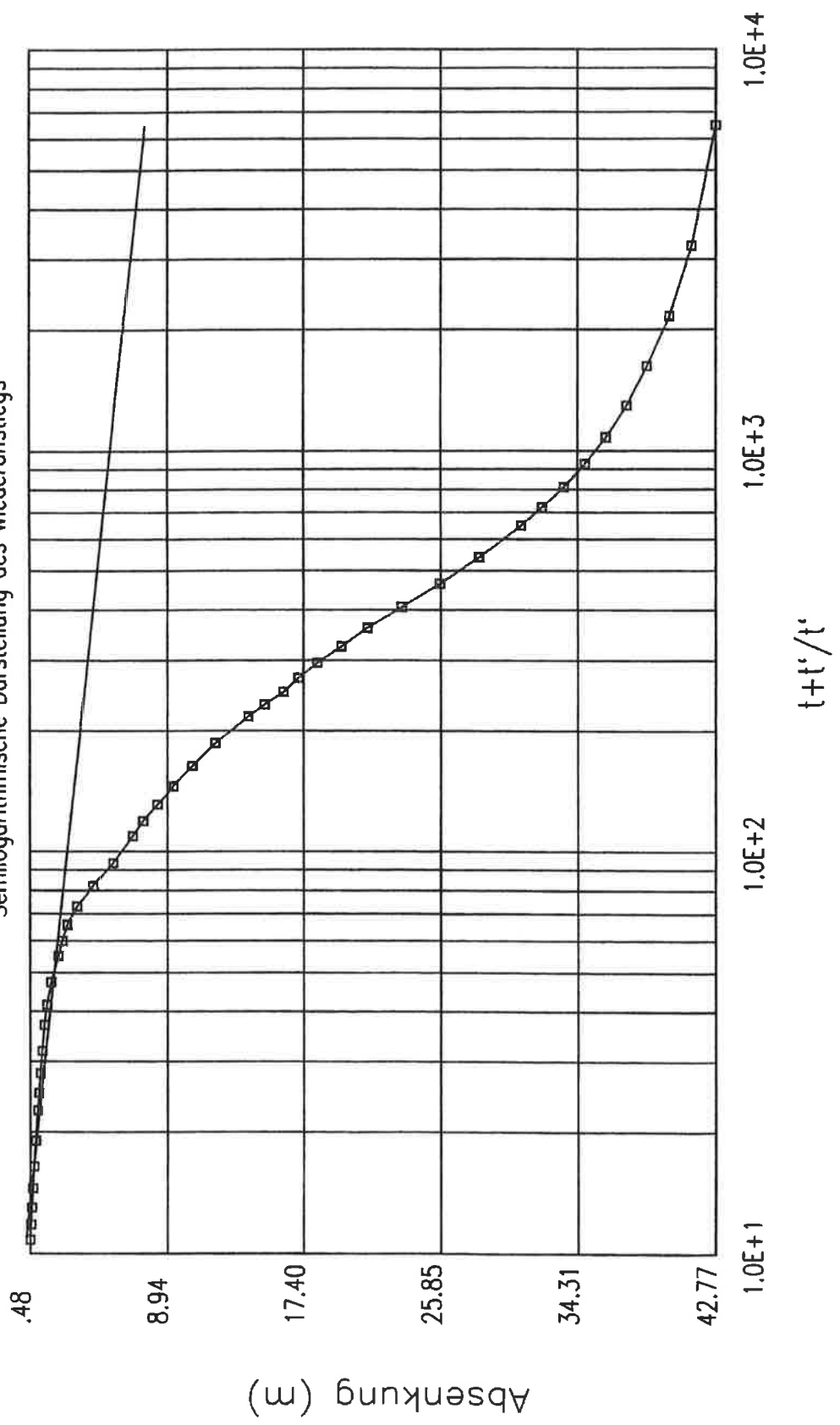
TB Wildensee Wiederanstieg 02.04.06  
 Semilogarithmische Darstellung des Wiederanstiegs



T-Wert =  $1.333467E-05$  m<sup>2</sup>/s

TB Wildensee Wiederanstieg 02.04.06

Semilogarithmische Darstellung des Wiederanstiegs



T-Wert = 1.660162E-04 m<sup>2</sup>/s