

$$W_B = 80 \text{ kJ/mol}$$

$$N_T = 10^{23} \text{ m}^{-3}$$

$$D_L = 1.33 \times 10^{-8} \text{ m}^{-8}/\text{s}$$

 C  C_L  C_T 

0

H concentration (appm)

0.11817