



WELL TEST ANALYSIS

Data Set: C:\... \20.10.p2DL-REC.aqt

Date: 02/09/07

Time: 11:45:39

AQUIFER DATA

Saturated Thickness: 31.09 m

Anisotropy Ratio (Kz/Kr): 0.03169

WELL DATA

Pumping Wells

Observation Wells

Well Name	X (m)	Y (m)	Well Name	X (m)	Y (m)
PW 3	399594.063	4072292.635	Δ P6 S2 DataLo	399628.385	4072303.085

SOLUTION

Aquifer Model: Confined

Solution Method: Theis (Recovery)

T = 5015.5 m²/day

S/S' = 2.062