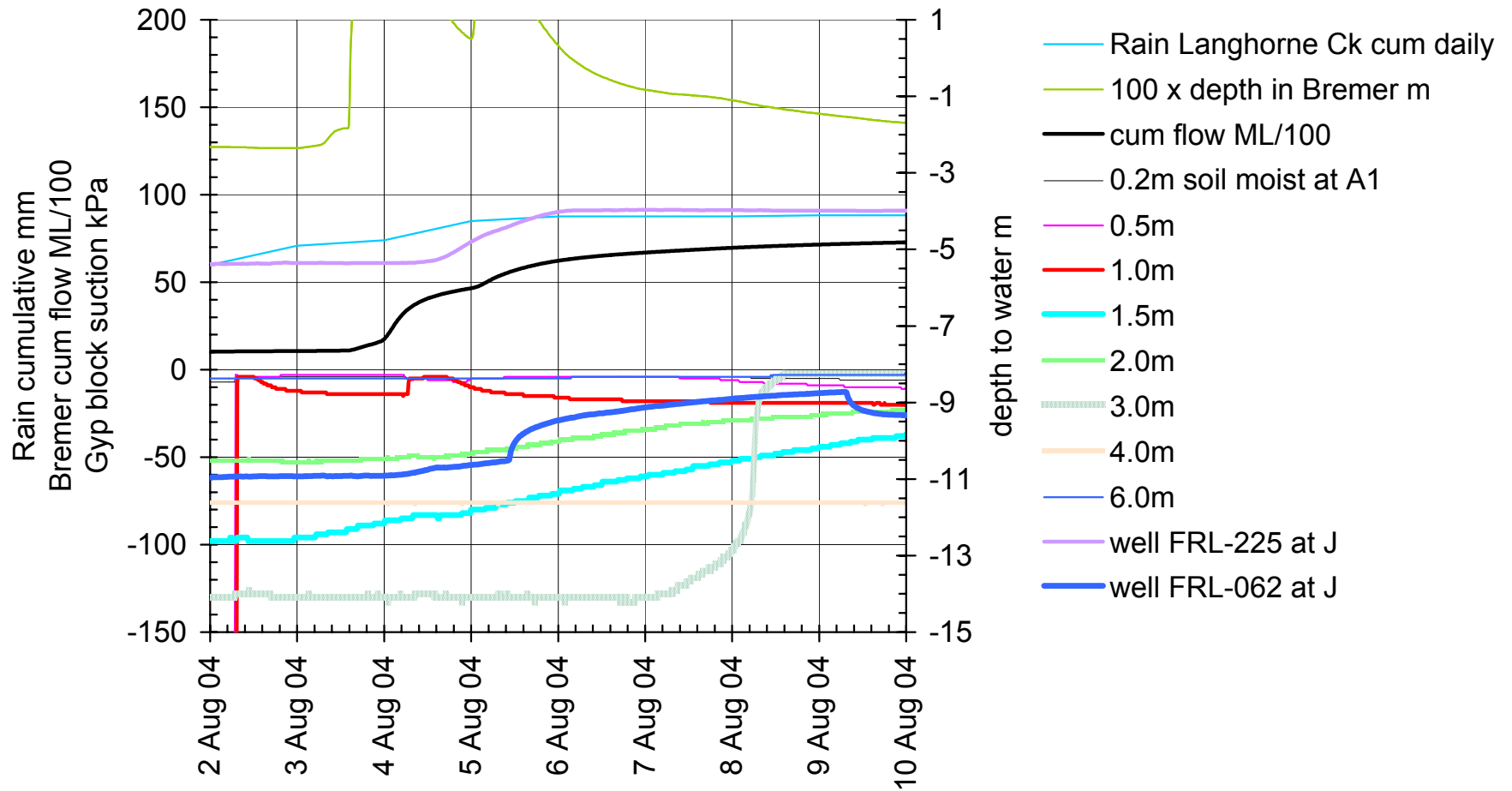
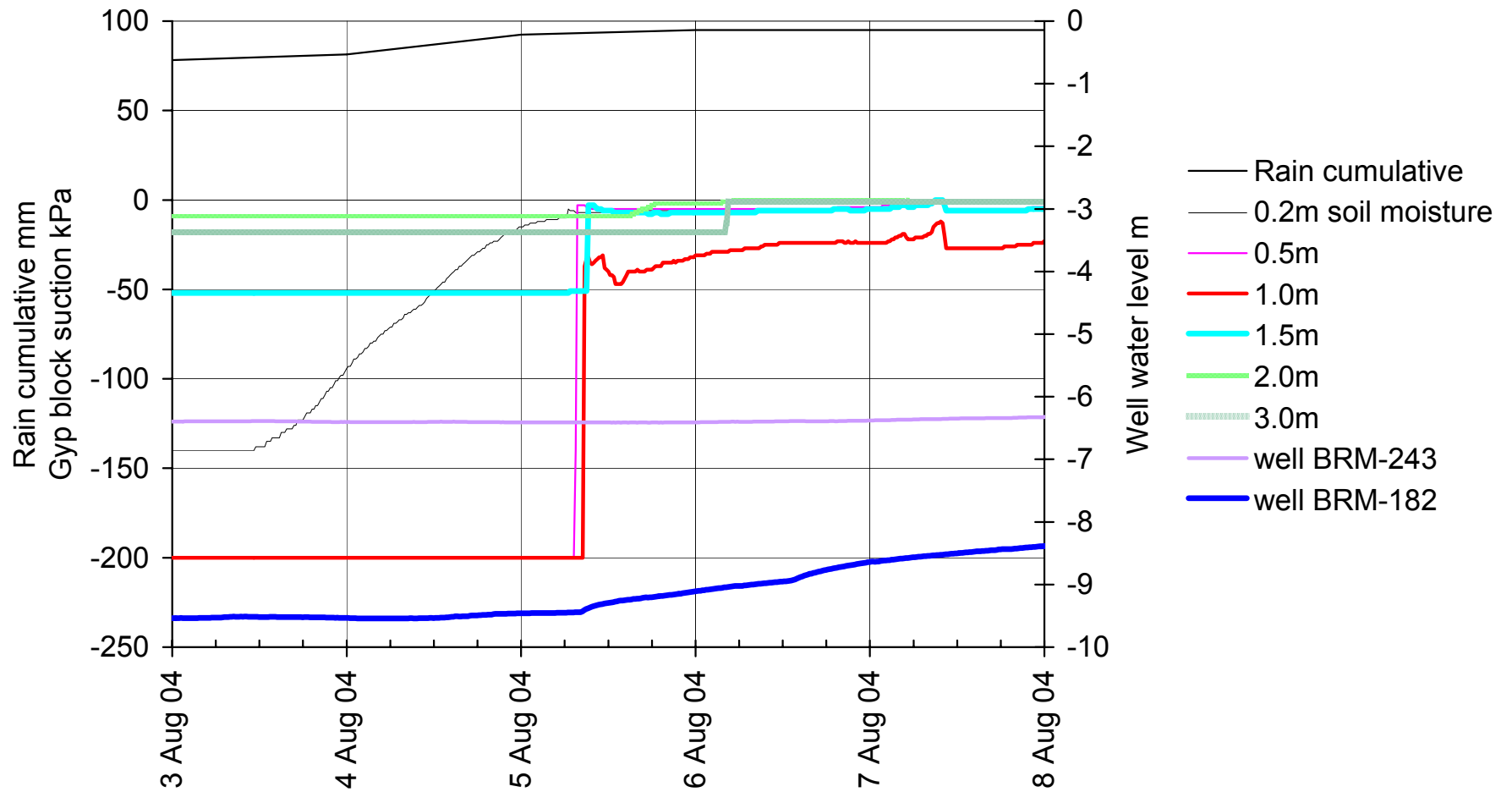


Angas Bremer site A 2002-5 rain, Bremer Flow, soil moisture, well water levels

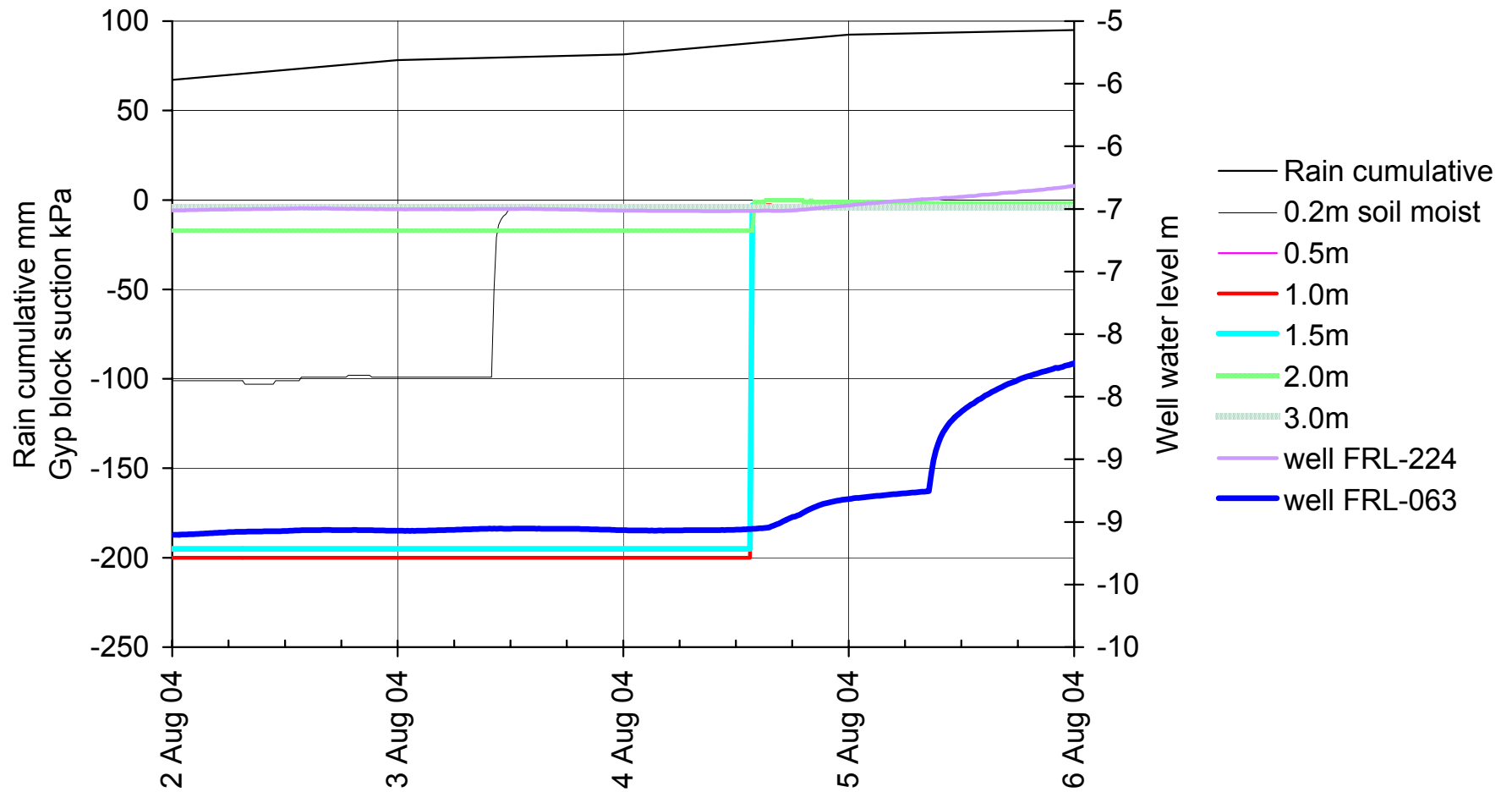
at A1 the 6m monitoring well is dry



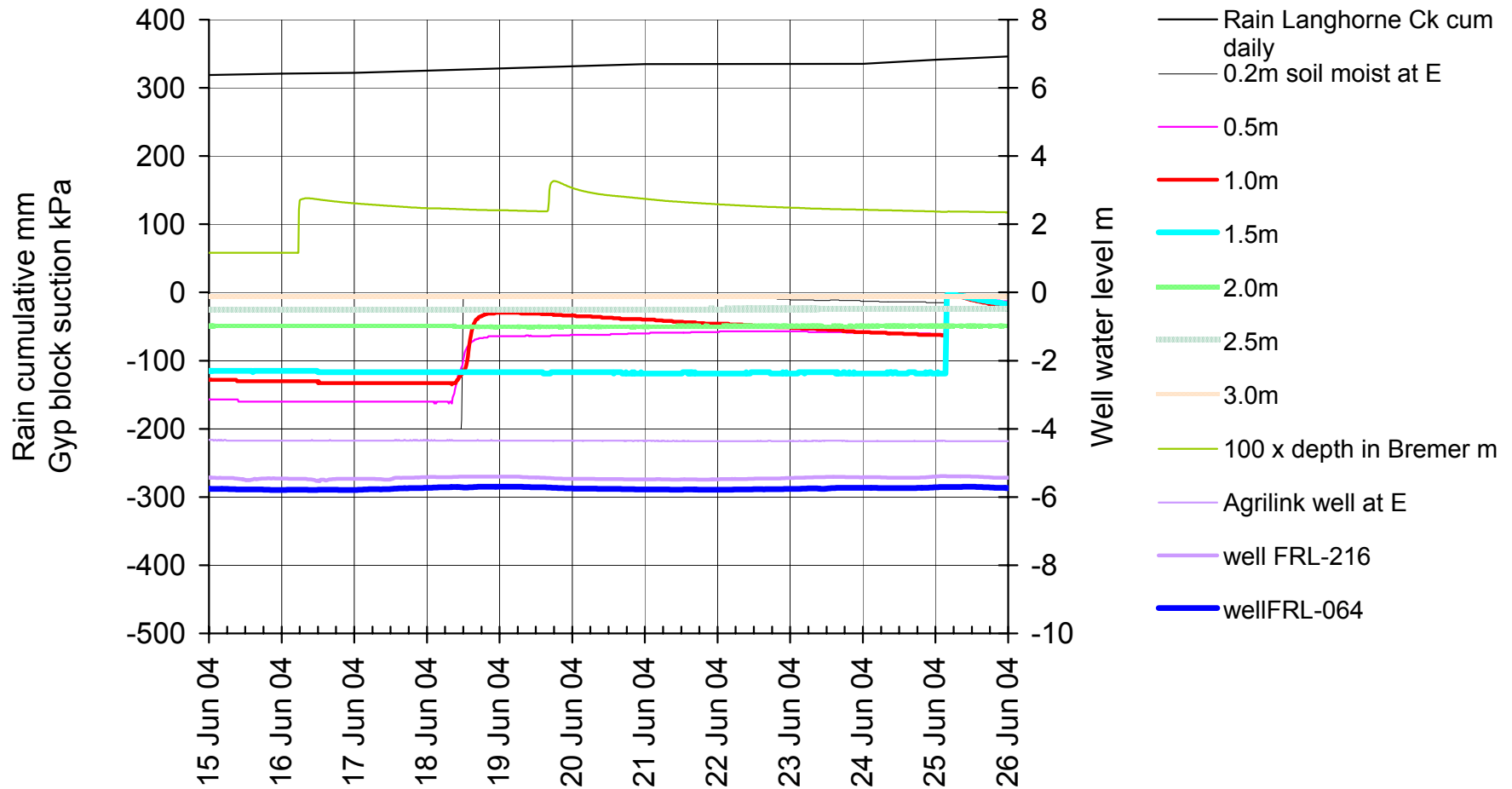
Angas Bremer site B 2002-4 rain, Bremer flow, soil moisture, well water levels



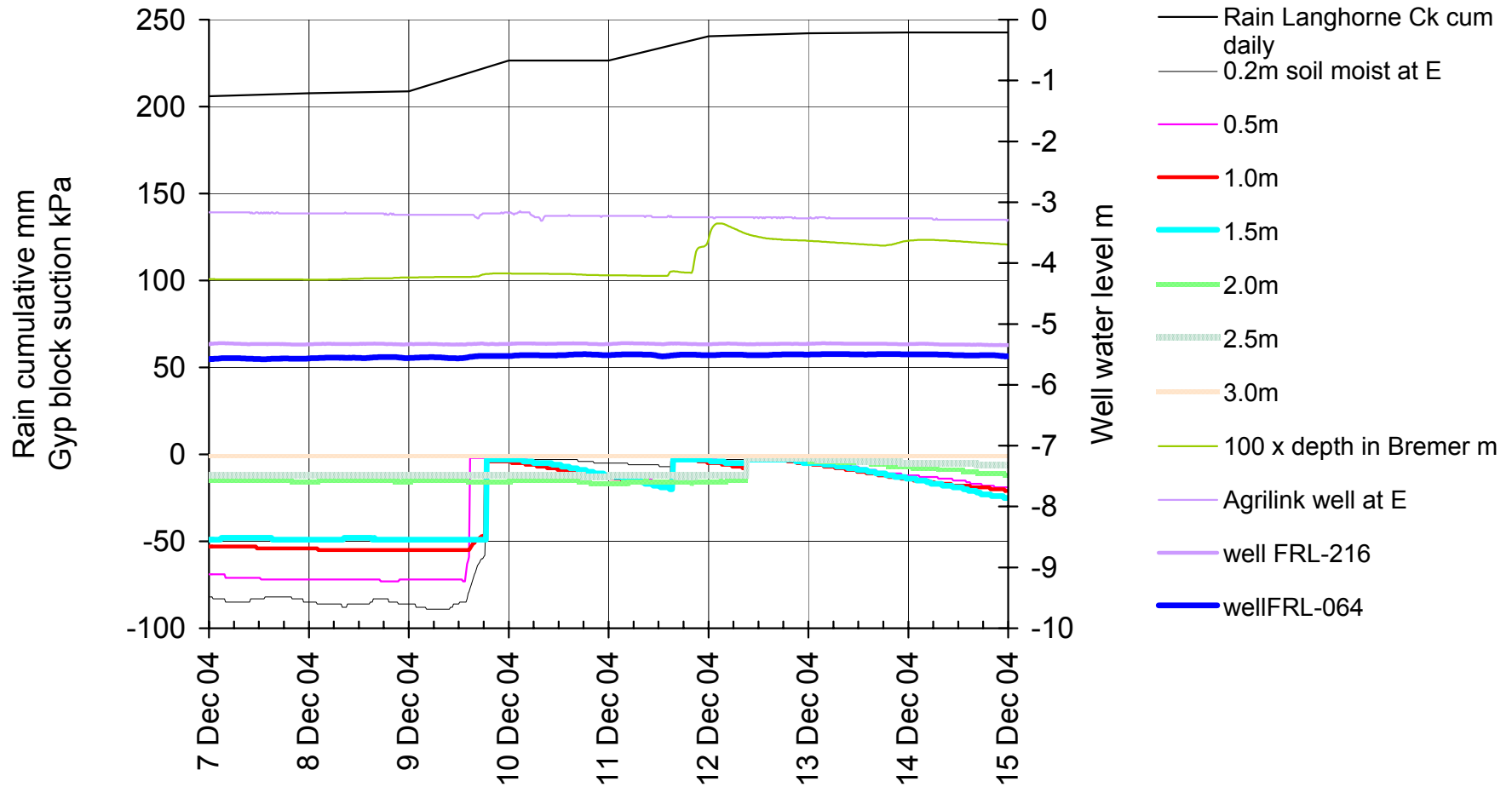
Angas Bremer site C 2002-5 rain, Bremer flow, soil moisture, well water levels



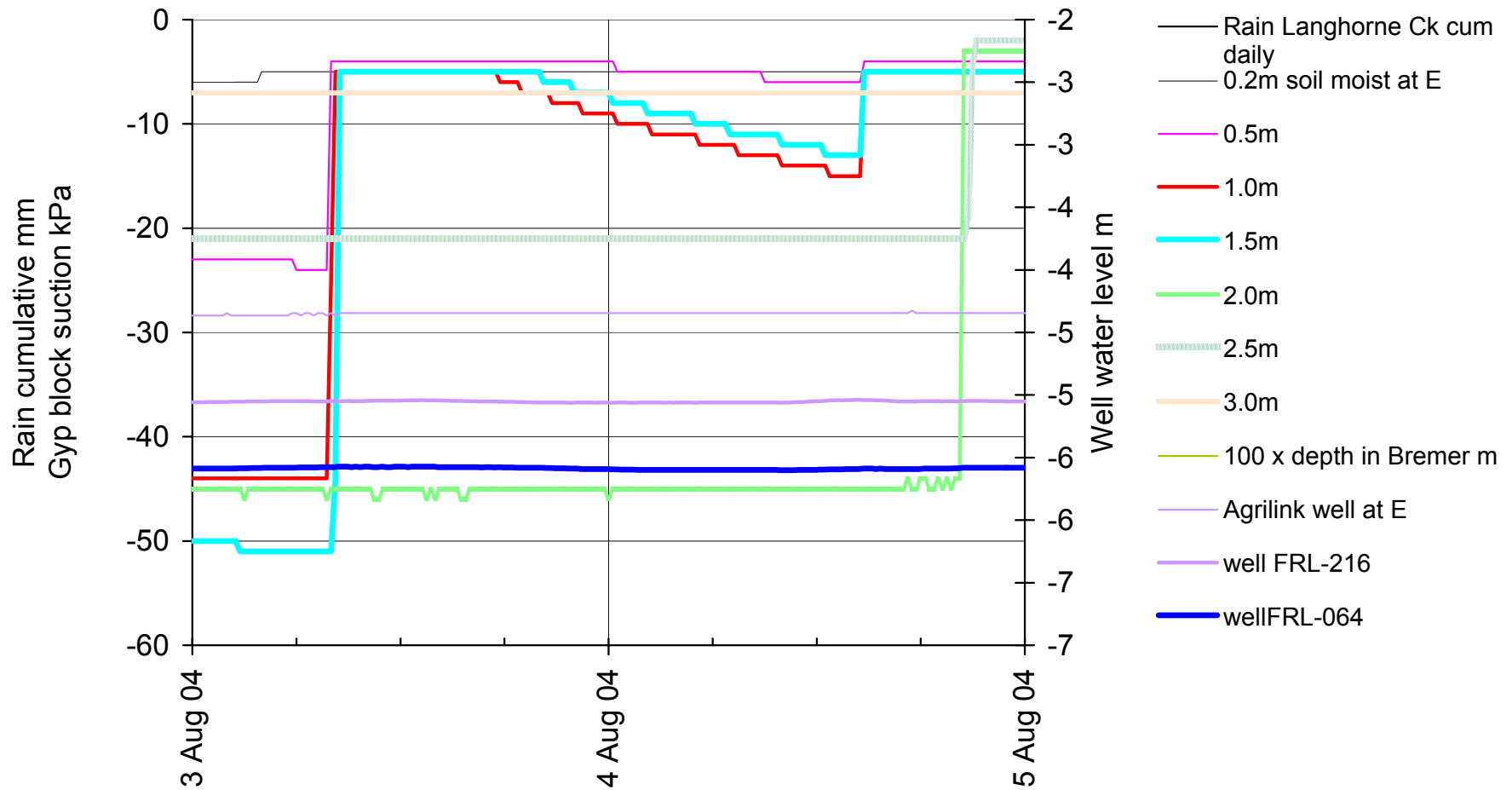
Angas Bremer site E 2002-5 rain, Bremer flow, soil moisture, well water levels



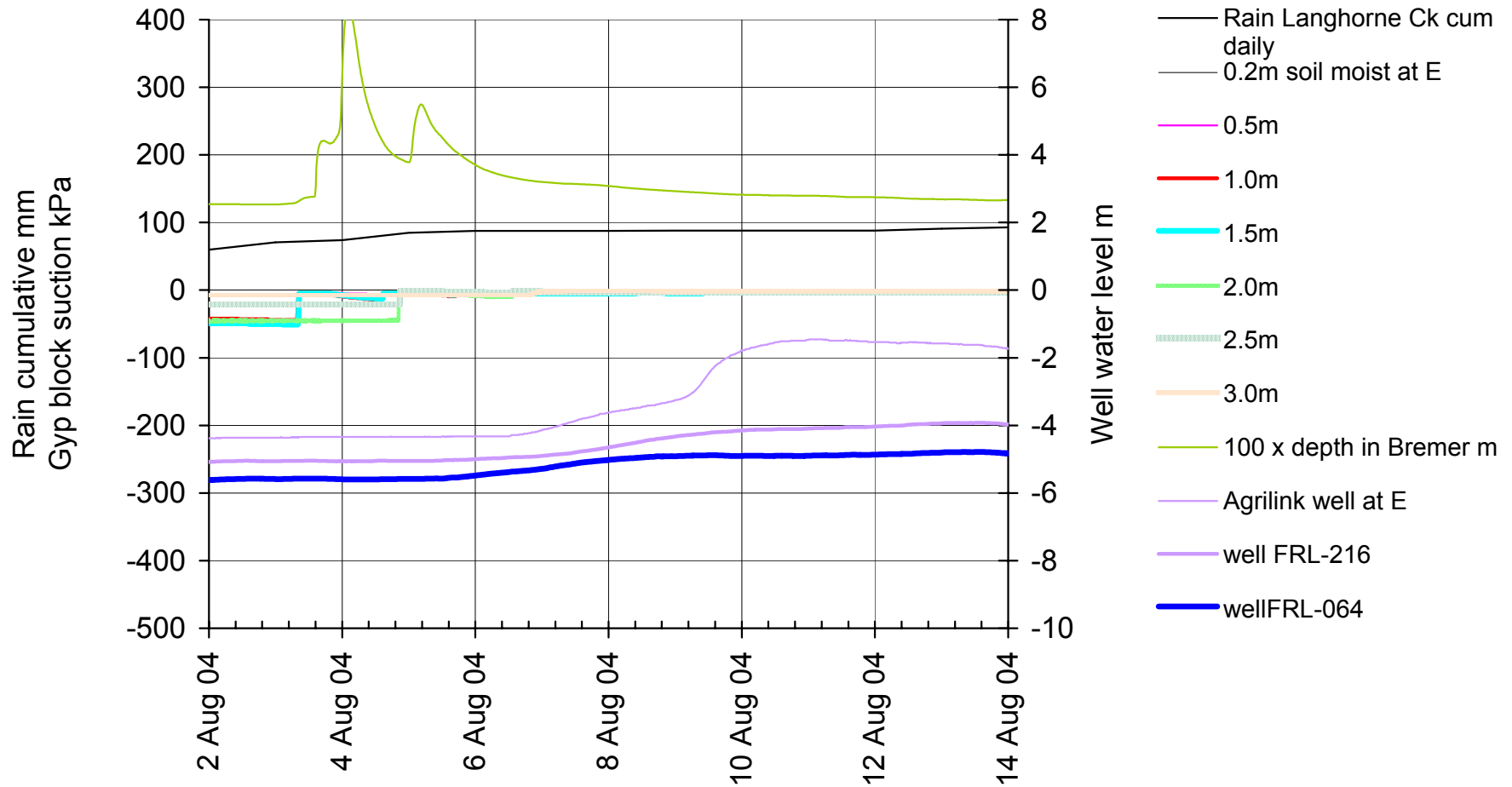
Angas Bremer site E 2002-5 rain, Bremer flow, soil moisture, well water levels



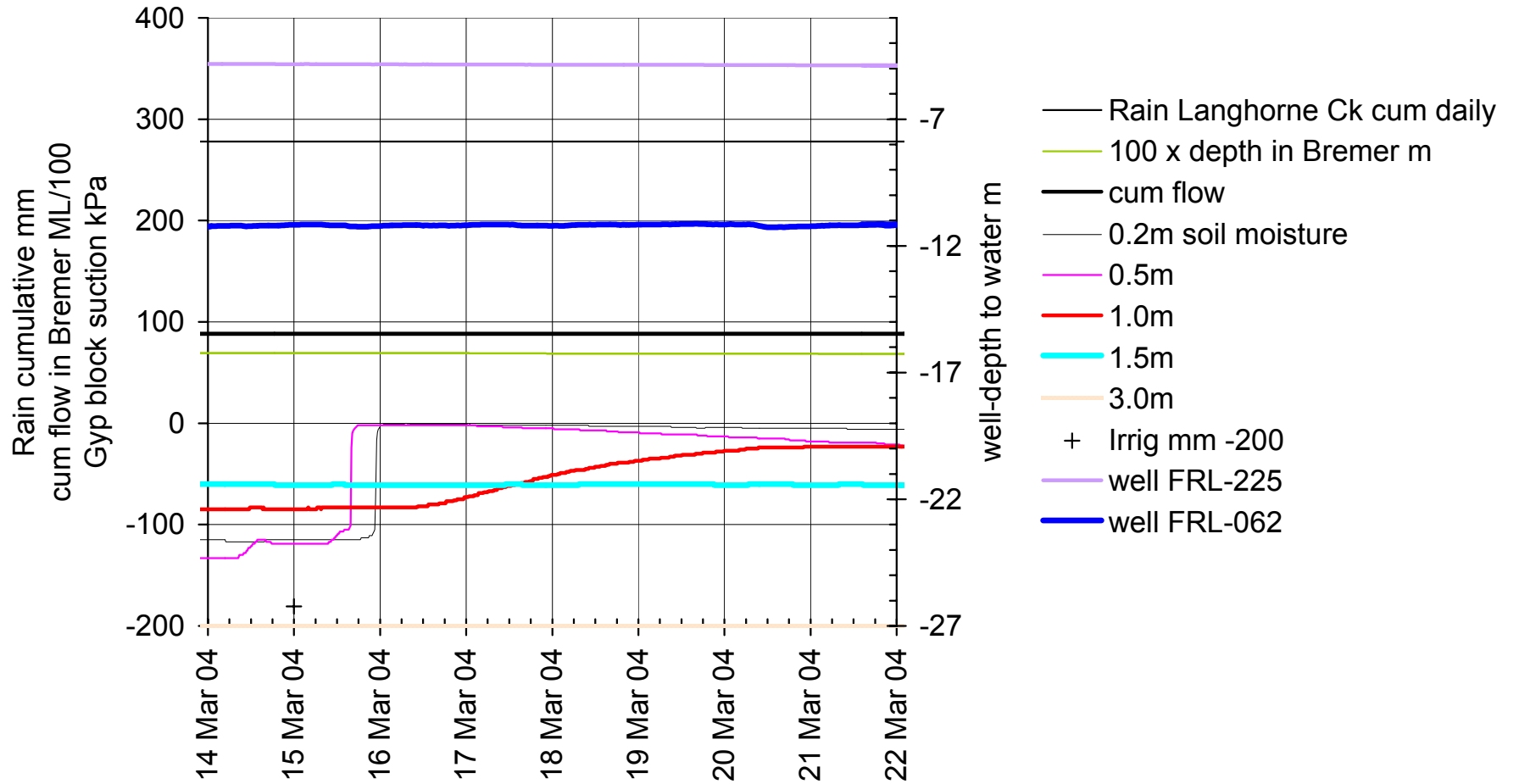
Angas Bremer site E 2002-5 rain, Bremer flow, soil moisture, well water levels



Angas Bremer site E 2002-5 rain, Bremer flow, soil moisture, well water levels

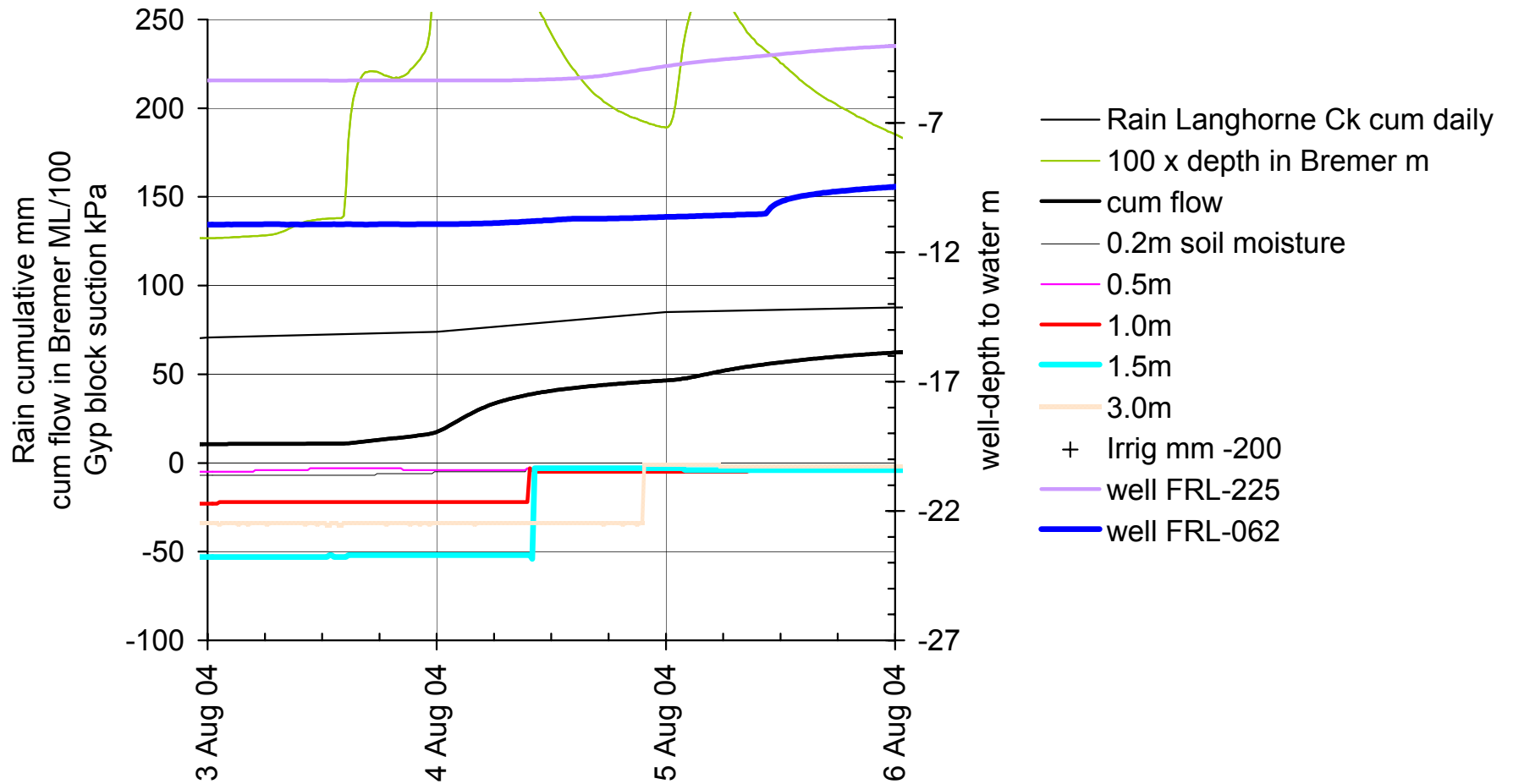


Angas Bremer site J 2002-5 rain, Bremer flow, soil moisture, Irrig, well water levels



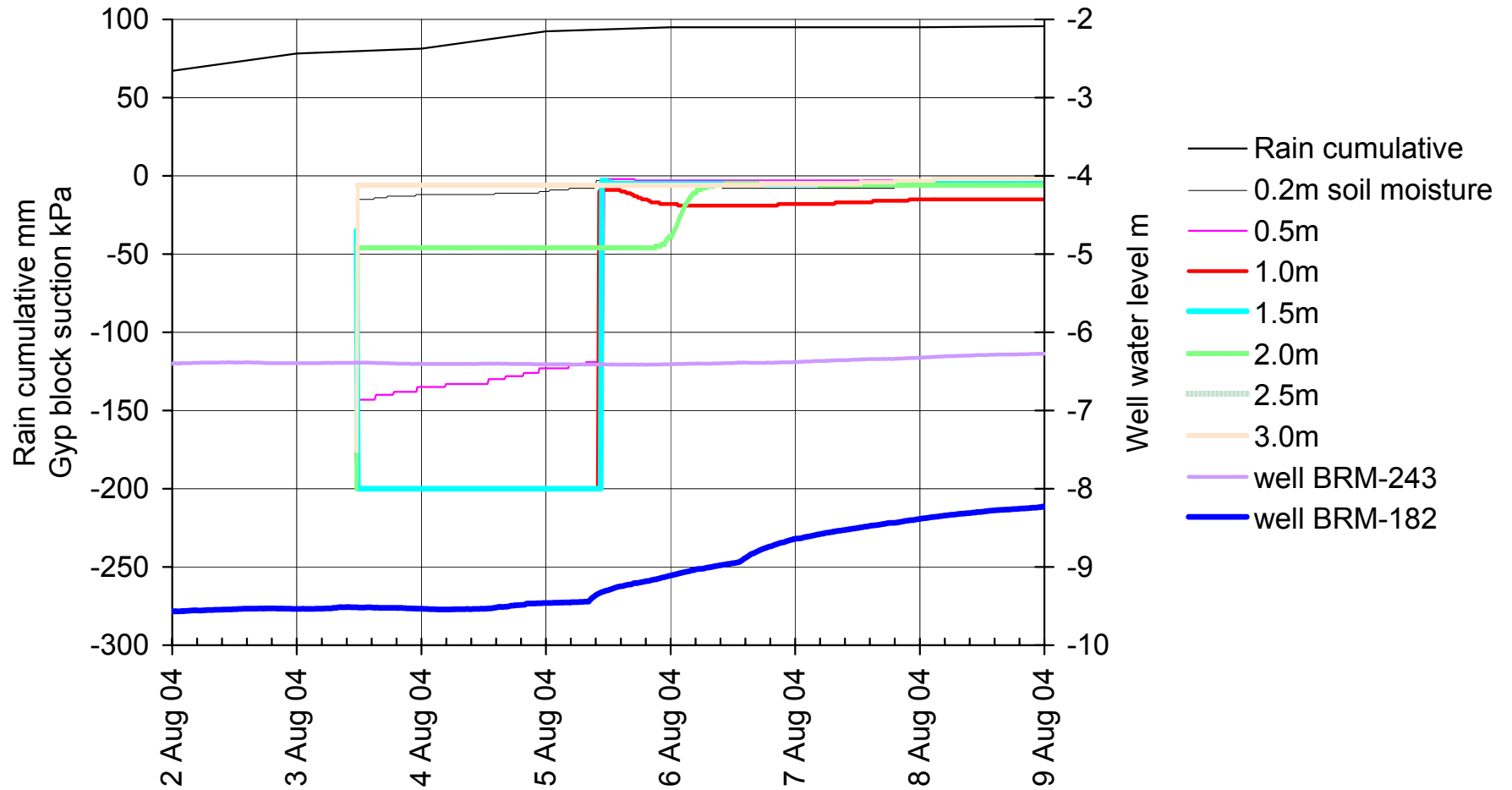
Angas Bremer site J 2002-5

rain, Bremer flow, soil moisture, Irrig, well water levels



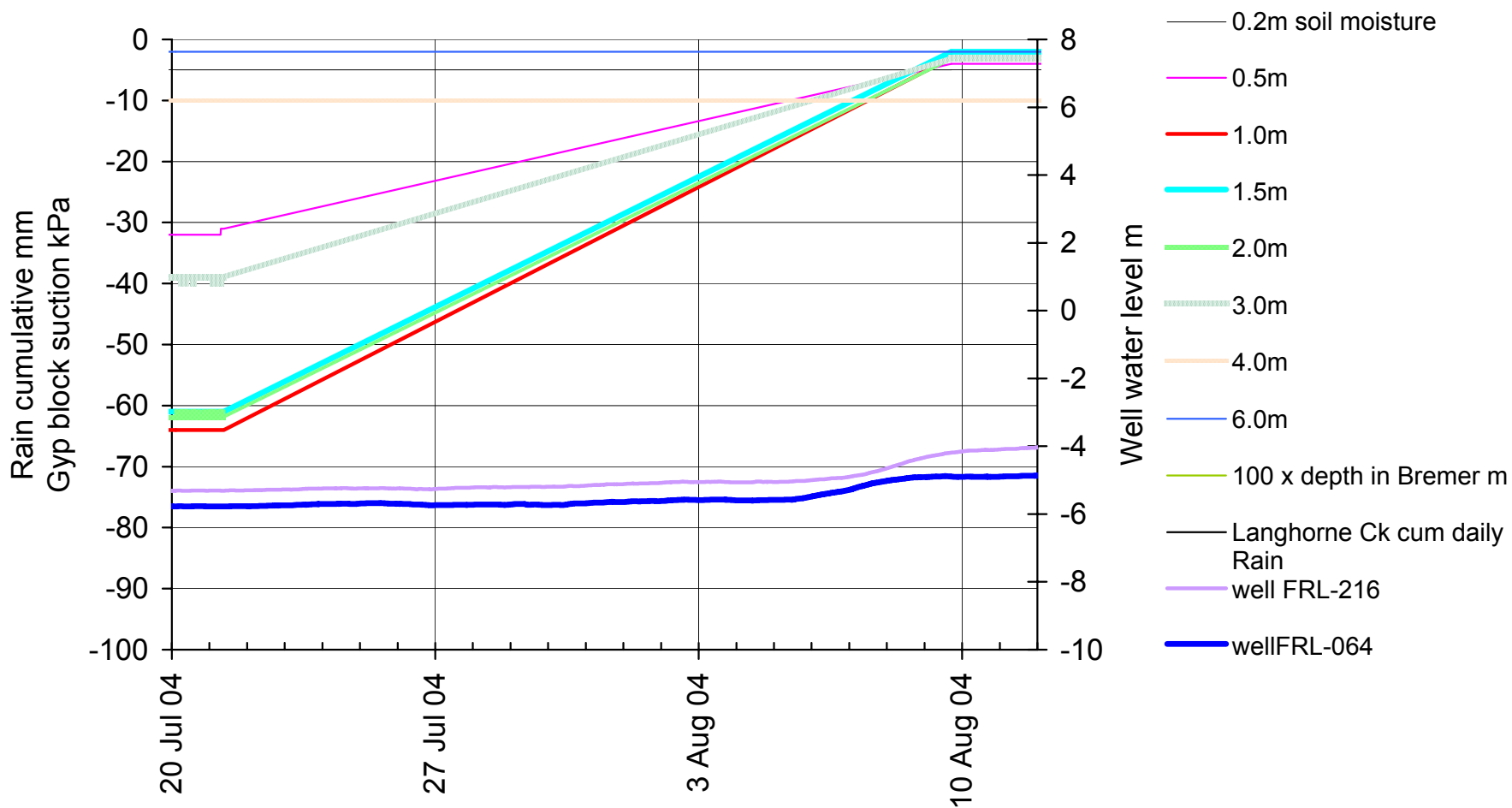
Angas Bremer site K 2002-5

rain, Bremer flow, soil moisture, well water levels

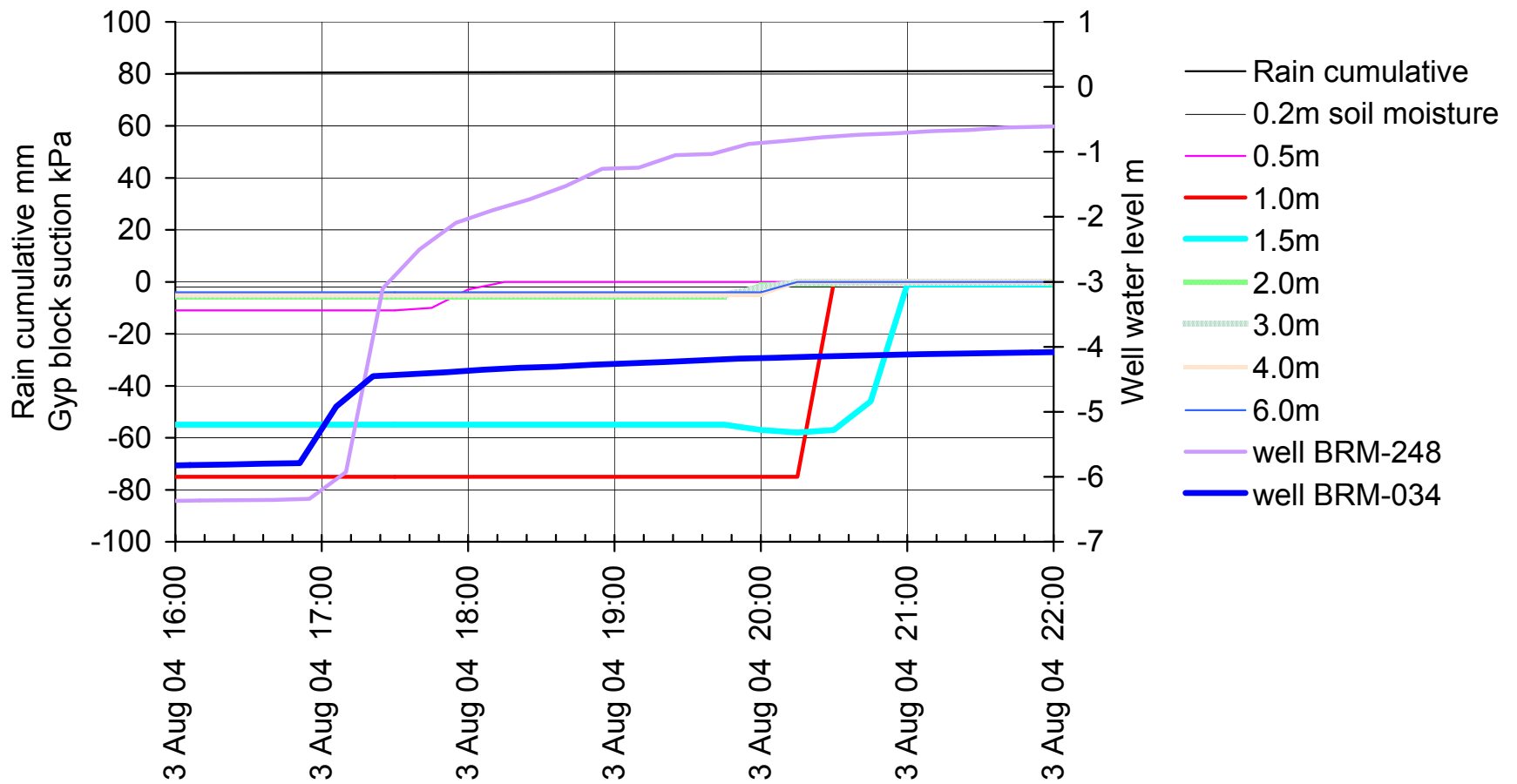


Angas Bremer site L 2002-5

rain, Bremer flow, soil moisture, well water levels



Angas Bremer site M 2002-5
 rain, soil moisture, well water levels
 M is central in area of largest groundwater use



Angas Bremer site M 2002-5
 rain, soil moisture, well water levels
 M is central in area of largest groundwater use

