

Clear pumping report

Contractor:		Client:		Executive operator:	
Site location:		Well no.:		Date:	
Well type:	<input type="checkbox"/>	Water catchment well	<input type="checkbox"/>	Dry drilling	Well-Ø _____mm
	<input type="checkbox"/>	Ground water measuring point	<input type="checkbox"/>	Rotary drilling	Start of screen section: _____m
Static water level _____m under		<input type="checkbox"/>	well top or	<input type="checkbox"/>	measuring point = _____
Settling measures performed during gravel pack filling?				<input type="checkbox"/>	yes <input type="checkbox"/>
More desanding measures are to follow				<input type="checkbox"/>	yes <input type="checkbox"/>
no <input type="checkbox"/>				<input type="checkbox"/>	no <input type="checkbox"/>

Pump	Type _____	Ø = _____mm
Q _{max} = _____m ³ /h	H _{max} = _____m	Insertion depth _____m
Riser pipe-Ø _____mm	Discharge pipe-Ø _____mm	Discharge pipe length _____m
Power input _____kW	<input type="checkbox"/>	Provided by contractor <input type="checkbox"/>
		Power engine

***On the initial run the pump must be started with the gate valve closed!
At lower static water levels optionally fill up the pipe!***

Duration	Q in m ³ /h	Drawdown under reference point*	Remarks, water quality i.e. sand content, turbidity

Increase the discharge gradually to max. 1.5 x Q, provided that the pump and the water level drawdown tolerate it! Always gauge the actual drawdown!

***Reference point: [mean sea level ±m]**