Test Report			hölscher jensen a/s Et Hölscher og CG Jensen selskab				
Projekt			Torvebyen				
Underprojekt							
Well			F13				
Dato			20.1.21				
Startidspunkt			10:12				
Sluttidspunkt			15:07				
Water Meter Before			1367.55				m3
Water Meter After			1368.87				m3
Total m3			1.32				m3
Reference Level			8.10				mDVR90
Vandniveau			6.04				m
Water level in Reference			2.06				mDVR90
Time Initial Dip			10:10				
Bottom Well			12.99				m
Q_max (m3/h)			0.246				m3/h
Q_max (m3/s)			6.824e-5				m3/s
Maximum Drawdown			-1.16				mDVR90
Drawdown after 6 minutes stop			-0.216				mDVR90
Drawdown after 60 minutes s	top		2.17				mDVR90
Difference max drawdown / drawdown after 60min			3.33				m
Specific Capacity			0.074				Q/m
Delta s (over decade)			2.388				m
Transmissivity			5.23e-6			m/s	
Efficiency/Virkningsgrad			5.0			%	
Link to view interactive data	https://hj-mainops.com/TrackItems/StepTestReport/20?			estReport/20?			
Test Manual Measuremen	its		m3		Dip	Komme	

Time	Flow	m3	Dip	Kommentar
10:10:00	0	1367.55	6.04	P1

