



COMMONWEALTH OF PENNSYLVANIA  
 DEPARTMENT OF ENVIRONMENTAL PROTECTION  
 BUREAU OF SAFE DRINKING WATER

**CONSTANT-RATE PUMPING TEST DATA FORM**

PWS Name	Static Water Level (WL), feet (ft)
Pumping Well Name	Total Depth of Well (ft)
Test Pumping Rate, gallons per minute (gpm)	Pump Depth (ft)
Test Starting Time & Date	Casing Height, inches (in) above ground level
Test Ending Time & Date/Duration of Test, minutes (min)	Casing Length (ft)
Geologist's Name/Affiliation & Phone Number	Drilling Company Name & Phone Number

Date/ Time	Elapsed Time (min)	WL in Pumping Well (ft)	Drawdown in Pumping Well (ft)	WL in Observation Points (OP) (ft)			Drawdown in Observation Points (OP) (ft)			Precipita- tion (in)	Barometric Pressure (mm Hg)	Pump Rate (gpm)
				OP-1	OP-2	OP-3	OP-1	OP-2	OP-3			
	0											
	1											
	2											
	3											
	4											
	5											
	6											
	7											
	8											
	9											
	10											
	15											
	20											
	25											
	30											
	40											
	50											
	60											
	90											
	120											
	150											
	180											
	210											
	240											
	270											

Date/ Time	Elapsed Time (min)	WL in Pumping Well (ft)	Drawdown in Pumping Well (ft)	WL in Observation Points (OP) (ft)			Drawdown in Observation Points (OP) (ft)			Precipita- tion (in)	Barometric Pressure (mm Hg)	Pump Rate (gpm)
				OP-1	OP-2	OP-3	OP-1	OP-2	OP-3			
	300											
	330											
	360											
	420											
	480											
	540											
	600											
	660											
	720											
	780											
	840											
	900											
	960											
	1020											
	1080											
	1140											
	1200											
	1260											
	1320											
	1380											
	1440											
	1560											
	1680											
	1800											
	1920											
	2040											
	2160											
	2280											
	2400											
	2520											
	2640											
	2760											
	2880											
	3000											
	3120											
	3240											
	3360											
	3480											
	3600											
	3720											
	3840											

Date/ Time	Elapsed Time (min)	WL in Pumping Well (ft)	Drawdown in Pumping Well (ft)	WL in Observation Points (OP) (ft)			Drawdown in Observation Points (OP) (ft)			Precipita- tion (in)	Barometric Pressure (mm Hg)	Pump Rate (gpm)
				OP-1	OP-2	OP-3	OP-1	OP-2	OP-3			
	3960											
	4080											
	4200											
	4320											
	4440											
	4560											
	4680											
	4800											
	4920											
	5040											
	5160											
	5280											
	5400											
	5520											
	5640											
	5760											
	5880											
	6000											
	6120											
	6240											
	6360											
	6480											
	6600											
	6720											
	6840											
	6960											
	7080											
	7200											
	7320											
	7440											
	7560											
	7680											
	7800											
	7920											
	8040											
	8160											
	8280											
	8400											
	8520											
	8640											