



**RECOVERY TEST DATA FORM**

PWS Name	Water Level (WL) at Start of Recovery Test, feet (ft)
Pumping Well Name	Total Depth of Well (ft)
Recovery Test Starting Time & Date	Casing Height, inches (in) above ground level
Recovery Test Ending Time & Date	Casing Length (ft)
Time for 95 % Recovery, minutes (min)	Geologist's Name/Affiliation & Phone Number

Date/ Time	Elapsed Time (min)	WL in Pumping Well (ft)	Recovery in Pumping Well (ft)	WL in Observation Points (OP) (ft)			Recovery in Observation Points (OP) (ft)			Precipita- tion (in)	Barometric Pressure (mm Hg)
				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										
	300										
	330										
	360										
	420										

Date/ Time	Elapsed Time (min)	WL in Pumping Well (ft)	Recovery in Pumping Well (ft)	WL in Observation Points (OP) (ft)			Recovery in Observation Points (OP) (ft)			Precipita- tion (in)	Barometric Pressure (mm Hg)
				OP-1	OP-2	OP-3	OP-1	OP-2	OP-3		
	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										
	3960										
	4080										
	4200										
	4320										

Date/ Time	Elapsed Time (min)	WL in Pumping Well (ft)	Recovery in Pumping Well (ft)	WL in Observation Points (OP) (ft)			Recovery in Observation Points (OP) (ft)			Precipita- tion (in)	Barometric Pressure (mm Hg)
				OP-1	OP-2	OP-3	OP-1	OP-2	OP-3		
	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										
	8760										
	8880										
	8900										
	9000										