Aquifer test manual datasheet				
Pumping bore number:	Distance from pumping bore (m):			
Observation bore number:	Pumping rate (L/s)			
Initial Water Level (m):	Description of Measuring Point:			
	Person measuring:			

Date	Clock time (24 hours)	Time into test (minutes): Pumping	Depth to water (m)	Pumping rate (L/s)	person measuring (initials)	comments
		-5				
		0				
·		1				
		2				
		3				
		4				
		5				
·		6				
·		8				
·		10				
		15				
·		20				
		25				
		30				
		45				
		60				
		75				
		90				
		120				
		150				
		180				
		210				
		240				
		I	Pleas	e turn over	I	1

Date	Clock time (24 hours)	Time into test (minutes): Pumping	Depth to water (m)	Pumping rate (L/s)	person measuring (initials)	comments
		270				
		300				
		360				
		480				
		720				
		960				
		1200				
		1440				
		1680				
		1920				
		2160				
		2400				
		2640				
		2880				
		3120				
		3360				
		3600				
		3840				
		4080				
		4320				

Date	Clock time (24 hours)	Time into test (minutes): Recovery	Depth to water (m)	person measuring (initials)	comments
		0 (pump shut off)			
		1			
		2			
		3			
		4			
		5			
		6			
		8			
		10			
		15			
		20			
		25			
		30			
		45			
		60			
		75			
		90			
		120			
		150			
		180			
		210			
		240			
		270			
		300			
		360			
		480			
		720			
			Please turr	over	

Clock time (24 hours)	Time into test (minutes): Recovery	Depth to water (m)	person measuring (initials)	comments
	960			
	1200			
	1440			
	1680			
	1920			
	2160			
	2400			
	2640			
	2880			
	3120			
	3360			
	3600			
	3840			
	4080			
	4320			