	Section B: Ground water take details (additional copy)
19.	Is the bore hole/well: O Existing O yet to be installed (tick) (please note a well drilling consent is required for the construction of any new bore hole/well)
	Please attach a copy of any bore logs or pump tests you hold in your records.
21.	Has a pump test ever been undertaken on the bore \bigcirc YES \bigcirc NO
	If YES : O Waikato Regional Council has this O the contractor has the results
	○ it is attached ○ these are no longer available
22.	To ensure we have your bore correctly registered, please provide the well construction details (if known). In this section please provide any information you have on the bore. If any information is unknown, please state this. Any estimates you have on the bore may also be useful to us. If you are providing estimates, please just mark these with an asterix*.
	Well depth: m well diameter: (mm) Casing depth: m
	Casing diameter: mm Depth to pump: m Year of construction:
	Casing materials: \bigcirc steel \bigcirc PVC \bigcirc other (please specify)
	Is there a screen: YES ONO
	Screen depths: Top m Bottom: m
	Screen diameter: mm
	Screen materials: Osteel OPVC Other (if known):
	Aquifer/geology (if known):
23.	Is the bore within the following distances (please tick):
	600 m of the Coastal Marine Area 🔿 YES 💦 🔿 NO
	100 m of a lake or stream/drain YES NO
	100 m of a geothermal feature O YES O NO
	100 m from any other wells YES NO (unless you also own that well) (if you are within 100 m of another bore, consulting with the owner of that bore and obtaining their written approval for your water take will help streamline the process- see "Additional information for Dairy Shed Water applications" for information on consultation requirements)
24.	Has the water take resulted in saltwater intrusion or other contamination of the water in your bore (the aquifer)?
	◯ YES ◯ NO
25.	Please provide all the following dimensions for the surface waterway (stream, lake, drain, spring etc) nearest to your bore (even if the waterway is a significant distance away), as observed in a typical late summer (i.e. February/March). If you are unable to measure any distance, please provide an estimate and mark with an asterix*. This information is required for all groundwater takes:
	Stream name (if known) (Please show this on your location map Q7)
	Stream width: m Stream depth: m
	Depth to water table m Distance to stream: m
	If water table depth is not known: depth to water in your bore m