

ISO 9001:2000 Document Number: RAF0003-CI2141

Applicant Name:	
------------------------	--

INFORMATION TO SUPPORT AN APPLICATION for Installing or Altering* a Bore (mandatory information)

(*Altering includes capping, filling or deepening an existing bore)

This <u>additional</u> application form is required to be provided to <u>supplement</u> the Resource Consent Application Form.

This form does not include any information necessary to support a Water Permit application that may also be required in association with your application to install a bore. Further information on water permits is available in the Council's brochure *Guidelines for Applying for a Water Permit*.

available in the Council's brochare Galdonnes for Applying for a viater i citim.
Please complete:
Is the application for a new bore or an alteration of an existing bore?
☐ New
Alteration to an existing bore
If the application is to replace an existing bore, does the well have a well number?
☐ Yes ☐ No
If yes, well number
Purpose for which well/borehole will be used:
☐ Domestic water supply
☐ Stock water
☐ Irrigation
☐ Industrial
□
Bore details:
Estimated depth of bore(metres)
Diameter of bore(mm)

Notes regarding bores:

Council's Resource Management Plans define bores with a casing diameter of greater than 75mm as irrigation bores. Rules in these Plans demand that there are greater separation distances of irrigation bores from neighbouring bores than for domestic bores because of the different draw down effect they may have.

An application for resource consent to install a domestic bore where the intended diameter is greater than 75mm will be processed as a domestic bore application.

Should anyone at a future date wish to use the water from a domestic bore for irrigation, they shall be required to apply for a Water Permit. The Assessment of Environmental Effects that must accompany such a Water Permit application shall address the draw down effects of the proposed water take on other existing bores.

Bore/well driller's name:

Driller's Name:
Address:
Telephone No:

Site plan:

Provide a location diagram which shows:

- Location of the proposed well site(s) and any other well sites.
- Positions of nearest neighbouring wells and distances to these from your proposed well(s).
- Positions of any of the following and the distances to these from your proposed well(s):
 - septic tanks and associated land application areas;
 - contaminated sites;
 - landfills;
 - farm dumps;
 - stockyards;
 - hazardous substances storage;
 - offal pits.
- Any roads, rivers or identifying features in the vicinity, which will assist Council officers in quickly locating the proposed well site(s) within the regional setting.