

7. Application sought for

One discharge

A number of discharges with the same kind of liquid waste over a limited period

8. Proposed time/date of disposal

Time _____
Date _____

9. Liquid waste

Quantity: _____ m³

Source: _____

10. Process in which waste was produced: _____

11. General Characteristics:

Other analysis data:

BOD:	_____ mg/l	_____
COD:	_____ mg/l	_____
Suspended Solids:	_____ mg/l	_____
TKN:	_____ mg/l	_____
TON:	_____ mg/l	_____
Oil and grease:	_____ mg/l	_____
pH	_____	_____

12. List any characteristics which are likely to be greater than 50% the concentration stipulated in the Controlled Substance List of the Bylaw (Schedule 5):

13. Analysis (check with Council whether this is required)

Appended

Not Required

14. Declaration

I/We hereby certify that the above liquid waste is accurately described

Applicant: _____

Date: _____
Transporter/Generator:

Backflow Prevention

***Note:** Backflow occurs when pressure drops or increases in a water supply system and allows water to flow backwards into the water supply. If there is a risk of contamination, an approved backflow prevention device is required to be fitted to ensure that all end users are protected against contaminated water. Should any contamination of the supply occur from activities within your site, your business may be liable for any cost involved to remedy the situation.*

Return to: Water Services Unit
 Compliance Engineer
 Rodney District Council
 Private Bag 500
 Centerway Road
 OREWA

For further advice or information please call Philip du Plooy

Phone: 0800 426 5169