



Environment and Resources
 Authority
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 Spencer Hill,
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3.7 – Sample Drilling Log

Groundwater Source Registration / Notification No:

This application must be completed ALL and in a clear and legible manner. Applications that are not completely filled in, or that cannot be read, or that are not filled in properly, or are not using the correct version found on the ERA website, may be delayed or returned.

SECTION A: SITE INFORMATION		
Address of groundwater source		
Name of land where source is located		
Limits of		
Coordinates	Northings	Eastings
	OR	
	Latitude	Longitude

SECTION B – SOURCE TECHNICAL DETAILS		
Level of ground surface above sea level in m		
If well top is not at ground level, state how far above in m		
Bore depth in m:	Diameter at top in cm:	Diameter at bottom in cm:
Full details of permanent lining tubes (position, length, diameter, plain, slotted etc.)		
Water struck at depths of _____ m below well top.		

SECTION C – YIELD TEST		
Rest level of water	_____ m above / below well top	
Test pump at _____ m ³ per _____	with depression to _____ m below well top	
Recovery to rest level in _____	min/ hrs	
Date of measurements		

SECTION D – DESCRIPTION OF PERMANENT PUMPING EQUIPMENT		
Make and / or type		
Motor Power:	_____ KW	
Pump capacity:	_____ m ³ per hour	
Estimated consumption	_____ m ³ per week	

SECTION E – Driller
Well made by
Date of sinking
REWS permit number:
ID Card Number of Driller:

SECTION F – Additional notes – Analysis

SECTION G – Drilling Log:		
NATURE OF STRATA	THICHNESS METERS	DEPTH METERS