

How to Read your Statement of Bore

THE NORTHERN TERRITORY OF AUSTRALIA
 APPROVED FORM 21 (25/01/2011)
STATEMENT OF BORE
 As per Water Regulations (2009)

Name of Owner: _____				Registration No.: _____																	
Location/Address: _____				BC Permit No.: _____																	
Intended Use: Domestic																					
GPS Location: Zone: 52L		GDA94 Other: <input checked="" type="checkbox"/>		Specify: _____		Easting: 731353		Northing: 8608326													
From: 0		To: 6		Particulars of Strata: Topsoil				Name of Drilling Company: _____													
From: 6		To: 53		Particulars of Strata: Clays				Name of Driller: _____													
From: 53		To: 58		Particulars of Strata: Clays with quartz bands				Name of supervising driller: _____													
From: 58		To: 67.5		Particulars of Strata: Grey dolomite				Date Commenced: 16/09/2015													
								Date Completed: 19/09/2015													
								Depth Drilled: 67.5 (m)													
								Completion Depth: 67.5 (m)													
METHOD OF DRILLING																					
Other <input type="checkbox"/>		Auger <input type="checkbox"/>		Rev. Circ. <input type="checkbox"/>		Rotary Air <input checked="" type="checkbox"/>		Rotary Mud <input type="checkbox"/>													
Specify: _____																					
HOLE DIAMETER					DRILLING FLUID																
From (m)		To (m)		Dia. (mm)		Type															
0		5.9		250		Air															
5.9		58		203		Mud															
58		67.5		152		Air															
PARTICULARS OF CASING				PARTICULARS OF PERFORATIONS OR SCREEN STRINGS																	
From		To		Dia (ID)		Type		From		To		Dia (ID)		Aperture		Type					
+0.1		5.9		209		Steel															
+0.7		52		152		Steel		52		58		155		2mm		Slotted					
Casing Suspended: Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>										Top of _____ (m)											
Method: Seated										Length of Packer: _____ (m)											
Height of Casing above GL: 0.7m (m)										Method of Packer Connection: _____											
CEMENTING/GRAVEL PACKING				WATER BEARING BEDS																	
From		To		Type		Depth (m)		Yield (L/s)		SWL (m)		Duration (hr)		Quality		EC		pH		Bottle No.	
0		5.9		Grout		52		53.5		0.1		23.5		1		Good					
						58		67.5		4+											
STRA TA / WATER SAMPLES				Completion Yield: 4+ (L/s)		Method: Airlift		Duration: 1		Have been <input type="checkbox"/> Will be <input type="checkbox"/>		Completion SWL from: 23.5		m		Depth of Lift: _____		Duration: _____		43	
Left at: N/A																					

Strata Description
 The types of soil/rock encountered and at what depths

The location of the screen. (Metres below ground level)

Total depth of bore

Type of casing used in bore construction

Size of the holes in the screen

Screen Type

Air lift yield at time of bore construction

NOTE: No company advertising is to be imprinted on this certificate apart from where requested.