## Water bore drilling log

Click to generate log ID

_	Government																
Authorisation details															10010#		
Registered numberDevelopr								ent permit number Works reference number							Log ID #		
SECTION A—LOCATION DETAILS														SECTION B—BORE COMPLETION DETAILS			
	Name of landh	nolder							P	Phone No.				Date commenced			
Postal address								Postcode							Date completed  SECTION C—DRILLING METHOD		
Real property address							Postcode										
Real property description Lot Plan							or Bore location GPS. Latitude Longitude Datum						Auger				
									Easting	Zone	Zone Other						
SECTION D—HOLE SIZE							SECTION	I—BORE	PURPOSE	SECTION K—WATER BEARING BEDS							
Diameter			Location (metres)				☐ Dom	estic 🗌	Stock Irrigation Commercial	Depth struck	Water rose	Cupply	Supply Conductivity				
(mm)			From To			☐ Urba		Industrial Other (please specify)	(metres)	to (metres)	(litres/second)	(μS/cm)*	рН				
			SECTION	J—PARTI	TICULARS OF STRATA		(ineties)										
							From (metres)	To (metres)	Strata description (use more than one line if required)	Water bed thus(*)							
	SECTION E—C	ASING DE	TAILS				(**************************************	(	(ase more than one me in required)	thus( )							
٦	Туре	Size O.I	). W	/all	Location (	metres)	<b>-</b>										
	(PVC, steel etc)	(mm)	thick	kness nm)	,	То						F	inal Conductivity (μ	S/cm ):	Final pH:		
					From						*Fresh, brackish or salty. Laboratory testing is recommended before human consumption.						
							ļ						BORE ON COMPLETION				
											Depth to standing water level from ground level Depth to pump suction or bottom of or stem				oottom of drill		
							<b>-</b>						(metres)		(metres)		
									Type of test used		☐ Bail ☐ Pu						
	SECTION F—CENTRALISERS						ļ				Estimated supply	/ Dui	ration of test	Drawdown I	evel from surface		
		Type	Location (metres) From To							-	litres/second)	(h	ours)	(metres)			
					FIOIII 10						SECTION M—AR			34.3/	(medes)		
											Shut-in pressure Free flow Temperate			Temperature	е		
SECTION G—PERFORATIONS/ SLOTS/ SCREENS									(kPa)	(litres/sec	ond)	(°C)					
٦	Type Size O.D. Apertur				Location (	<del> </del>				SECTION N—REM		(iitres/sec	onuj	( )			
	(mm)				From	To					1						
							<b>-</b>										
											-						
							<b>-</b>				†						
											SECTION O—CERT	IFICATION					
	SECTION H—C	EMENTIN	IG/GRAVEL	GRAVEL PACK/ANNULAR FILL DETAILS							hereby certify that the bore is drilled and constructed according to the conditions of my						
Type & material size			Hole	Casing		n (metres)					driller's licence an	d the information	on provided is true a	nd accurate.			
			diameter (mm)	diameter (mm O.D.)		То					Driller name			Driller's licence no.			
				<b></b>			<b></b>				Trainee Driller		Dr	ller's licence no			
				<del> </del>			<del> </del>				inanie		DI	mer 3 licerice 110.			
							<b></b>				Signature of drille	r		Date			
											Contractor name						