

Water (Part 5—Drillers' Licences) Regulation 1995

[1995-534]



Status Information

Currency of version

Current version for 1 September 1995 to date (accessed 27 December 2024 at 19:58)

Legislation on this site is usually updated within 3 working days after a change to the legislation.

Provisions in force

The provisions displayed in this version of the legislation have all commenced.

Authorisation

This version of the legislation is compiled and maintained in a database of legislation by the Parliamentary Counsel's Office and published on the NSW legislation website, and is certified as the form of that legislation that is correct under section 45C of the Interpretation Act 1987.

File last modified 20 December 2002

Water (Part 5—Drillers' Licences) Regulation 1995



Contents

1 Name of Regulation	3
2 Commencement	
3 Definitions	
4 Classes of drillers' licences	
5 Applications for drillers' licences	
6 Form of licence	
7 Repeal	4
Schedule 1 Forms	Δ

Water (Part 5—Drillers' Licences) Regulation 1995



1 Name of Regulation

This Regulation may be cited as the Water (Part 5—Drillers' Licences) Regulation 1995.

2 Commencement

This Regulation commences on 1 September 1995.

3 Definitions

(1) In this Regulation:

the Act means the Water Act 1912.

(2) In this Regulation, a reference to a form is a reference to a Form set out in Schedule 1.

4 Classes of drillers' licences

- (1) For the purposes of section 118A (1) (b) of the Act, the following 6 classes of drillers' licences are prescribed:
 - (a) a *class 1 licence*, being a licence that allows construction of water level and water quality monitoring bores,
 - (b) a *class 2 licence*, being a licence that allows construction of sub-artesian stock and domestic supply bores up to 152 mm nominal bore casing,
 - (c) a class 3 licence, being a licence that allows the activities of a class 2 licence and also allows the construction of sub-artesian, screened and developed bores (with open hole, slotted casing or screen completion methods, including the use of a formation stabiliser, but not including gravel filter envelope completion techniques),
 - (d) a *class 4 licence*, being a licence that allows activities of a class 3 licence and also allows the use of gravel filter envelope completion techniques,
 - (e) a class 5 licence, being a licence that allows activities of a class 2 licence and also

allows the construction of flowing and non-flowing bores that penetrate the sandstone aquifers of the Great Artesian Basin and the construction of flowing bores elsewhere in New South Wales,

- (f) a *class 6 licence*, being a licence that allows activities of both a class 4 licence and a class 5 licence.
- (2) A driller's licence may restrict its holder to the use of one or more of the following drilling methods:
 - (a) auger,
 - (b) jetting,
 - (c) cable tool,
 - (d) rotary air,
 - (e) rotary hydraulic,
 - (f) such other method as is specified in the licence.

5 Applications for drillers' licences

- (1) For the purposes of section 118A (3A) of the Act:
 - (a) the prescribed form of application for a driller's licence is Form 1, and
 - (b) the prescribed fee to accompany an application for a driller's licence is \$44.
- (2) The Ministerial Corporation must refund the fee if an application does not result in the issue of a licence.

6 Form of licence

For the purposes of section 118A (3A) of the Act, the prescribed form of driller's licence is Form 2.

7 Repeal

- (1) The Water (Part 5) Drillers' Licences Regulation 1990 is repealed.
- (2) Any act, matter of thing that, immediately before the repeal of the *Water (Part 5)*Drillers' Licences Regulation 1990, had effect under that Regulation is taken to have effect under this Regulation.

Schedule 1 Forms

Form 1

(Clause 5)

APPLICATION FOR DRILLER'S LICENCE

(Section 118A, Water Act 1912)

	Iministration Minis	sterial Corporation
(name in full)		(address in full)
	ς	(address in rail)
		(occupation)
of my application		section 118A of the <i>Water Act 1912</i> . I furnish the following information in support
2. Date of birth:		
3. Class of licen	ce applied for:	
*(a)	Class 1.	Licence that allows construction of water level and water quality monitoring bores.
*(b)	Class 2.	Licence that allows construction of sub-artesian stock and domestic supply bores up to 152 mm nominal bore casing.
*(c)	Class 3.	Licence that allows the activities of a class 2 licence and also allows the construction of sub-artesian, screened and developed bores (with open hole, slotted casing or screen completion methods, including the use of a formation stabiliser, but not including gravel filter envelope completion techniques).
*(d)	Class 4.	Licence that allows the activities of a class 3 licence and also allows the use of gravel filter envelope completion techniques.
*(e)	Class 5.	Licence that allows the activities of a class 2 licence and also allows the construction of flowing and non-flowing bores that penetrate the sandstone aquifers of the Great Artesian Basin and the construction of flowing bores elsewhere in New South Wales.
*(f)	Class 6.	Licence that allows the activities of both a class 4 licence and a class 5 licence.
4. Types of drilli *(a) auger;	ng methods to be	used:
*(b) jetting;		
*(c) cable to	ool;	
*(d) rotary a	air;	
*(e) rotary h	nydraulic;	
*(f) other (s	pecify)	

*(b) as an employee of a licensed driller:

years.

years.

5. Length of experience:

*(a) as a licensed driller:

rrent version for 1 September 1995	5 to date (accessed 27 December 2024 at 19:58)	Page 6 of
This licence is limited to the foll	lowing drilling methods:	
is licensed for a period of 3 year the <i>Water Act 1912</i> .	ars from the date of this licence to carry out work as	a driller under section 118A of Class licence.
(name)	(address)	
of		
	(Section 118A, Water Act 1912)	
	DRILLER'S LICENCE No.	
	. 	(Clause 6)
*Strike out if inapplicable.	Form 2	
14. Other information relevant	to this application:	
•	es from employers should be attached.)	
Note—	milers and/or drilling contractors for whom i have wo	ikeu as a utiliet.
	rillers and/or drilling contractors for whom I have wo	rked as a driller:
12. Description of drilling plant		
·	n I have worked as an employee of a licensed driller: ity of plant now being operated by me are:	
*(a) deepest bore sunk by i		
10. The depth and location of:	The us an employee of a needsea armen	
	me as an employee of a licensed driller:	
9. Number of bores: *(a) pressure-cemented by	v me as a licensed driller:	
*(b) on which I have worked	ed as an employee of a licensed driller:	
8. Number of artesian bores: *(a) constructed by me as	a licensed driller:	
*(b) on which I have worked	ed as an employee of a licensed driller:	
7. Number of screened and dev *(a) constructed by me as a	veloped irrigation industrial supply or town-water su a licensed driller:	pply bores:
*(b) on which I have worke	ed as an employee of a licensed driller:	
6. Number of sub-artesian stoc *(a) constructed by me as		

ted:	
teu	Signed
	Signed (For and on behalf of the Wate
	Administration Ministerial Corporation