



Below Grade Well Acknowledgement

Property Owner Name: _____

Property Address: _____

Legal Description: Lot ____ Concession ____ Sublot ____ Registered Plan _____

Municipality: _____

Property Owner Well Information:

Type of Well(s): Drilled Dug Sand Point River intake/reservoir

Clearance Distances:

(1) My well is m to the proposed treatment unit (septic tank)

(2) My well is m to the proposed leaching bed

I confirm that the distances listed above respect all Ontario Building Code clearances listed in the tables below.

I acknowledge my full responsibility on the well(s) location and clearance distances show on the as-built drawing submitted as part of our sewage system permit application to be exact on the above-mentioned property.

Property Owner Signature

Date

Please send completed form to septic@nation.on.ca or return to SNC Office

Permit # _____

Neighbouring Property Owner Well Information: (when applicable)

Property Owner Name: _____

Property Address: _____

Type of Well(s): Drilled Dug Sand Point River intake/reservoir

Clearance Distances:

(1) My well is m to the proposed treatment unit (septic tank)

(2) My well is m to the proposed leaching bed

I acknowledge my well(s) location and clearance distances as show on the as-built drawing submitted as part of our sewage system permit application for M. _____, owner of the property above-mentioned property.

Neighboring Property Owner Signature

Date



Ontario Building Code 8.2.1.6. – Clearances for a Class 4 or 5 Sewage System

Table 8.2.1.6.A. – Minimum Clearances for Treatment Units (Septic Tank)

Object	Minimum Clearance (m)
Structure	1.5
Well	15
Lake	15
Pond	15
Reservoir	15
River	15
Spring	15
Stream	15
Property Line	3
Column 1	2

Table 8.2.1.6.B. – Minimum Clearances for Distribution Piping (Leaching Bed)

Object	Minimum Clearance (m)
Structure	5
Well with a watertight casing to a depth of at least 6 m	15
Any other well	30
Lake	15
Pond	15
Reservoir	15
River	15
Spring not used as a source of <i>potable water</i>	15
Stream	15
Property Line	3
Column 1	2