

Existing Conditions

Please identify the type of well

Approximate depth of the well (m)

dug bored drilled
other

Proposed Project

Please identify the type of project

decommissioning upgrade

IF DECOMMISSIONING, please complete the following section

**How long has the well been out of use
(days/months/years)**

Why was use of the well discontinued

dry previously contaminated
alternate well used municipal water available

IF UPGRADING, please complete the following section

Please identify the components of the well upgrade

installing a pitless adaptor to replace drilled well pit
sealing the space between well and soil
upgrading or replacing damaged well casing
extending the well casing to 40cm (16 inches) above the finished ground
installing vermin proper wellhead caps
grading and permanently seeding around well to divert water away
other

Describe the age and condition of the well, how it impacts groundwater or well water quality and how the project and how the well will be properly plugged (if applicable).

Would you be willing to have your project profiled as a demonstration area? This could include the use of photos, landowner testimony, signage and/or tours.

yes

no

Estimated Cost (please attach a minimum of two written quotations from Ministry of the Environment and Climate Change licensed well contractors)

Quote 1

Quote 2

Quote 3

Site Plan

Provide a sketch of the proposed project site showing the location of wells and potential sources of contamination such as fuel, chemical and fertilizer storage, manure storage, barnyards and septic systems. Include any other information you feel is important.
