Ministry of the Environment Well Ta a ogo154

Well Record

Regulation 903 Ontario Water Resources Act

Instructions for Completing Form

mber below)

page ____ of For use in the Province of Ontario only. This document is a permanent legal document. Please retain for future reference. All Sections must be completed in full to avoid delays in processing. Further instructions and explanations are available on the back of this form. Questions regarding completing this application can be directed to the Water Well Help Desk (Toll Free) at 1-888-396-9355. All metre measurements shall be reported to 1/10th of a metre. Ministry Use Only Please print clearly in blue or black ink only. ess of Well Location (County/District/Municipality) ownship Concession SOMMED VILLE
City/Town/Village
BURN RIVER
Unit Make/Model Mode of Op RR#/Street Number/Name Site/Compartment/Block/Tract etc. SHUTTLE GPS Reading NAD Easting 6 1 7 0 6 Northing Unit Make/Mod Mode of Operation: Undifferentiated Averaged 8 3 Differentiated, specify Log of Overburden and Bedrock Materials (see instructions) General Colour Most common material Other Materials General Description Depth Clay/Silt Sand ROWN GROVE Hole Diameter Construction Record Test of Well Yield Depth Metres Diameter Draw Down Pumping test method Recovery Inside Wall Depth Metres Material From Centimetre ime Water Level Time Water Leve diam thickness Vpneech centimetres From То Metres min Pump intake set at (metres) tatio 1.2 Casing Steel Fibreglass 2,4 Pumping rate -1 (litres/min) 30 Plastic Concrete Duration of pumping
____hrs +___ mi 3, Water Record 2 2 Galvanized / Kind of Water Steel Fibreglass Final water level end of pumping __metre 5.0 416 3 Sulphur Minerals Plastic Concrete l m Fresh metres Gas Salty Galvanized Recommended pump Other 4,3 4 Shallow Deep Steel Fibreglass Fresh Sulphur Recommended pump depth. ______metres Plastic Concrete Salty Minerals 34 Gas 5 Galvanized Other: Recommended pump rate. (litres/min) __ m Fresh Screen Sulphur 10 10 Minerals Gas Salty Outside 15 15 1,2 __ Gas __ Other: Steel Fibreglass Slot No If flowing give rate 20 20 Plastic Concrete After test of well vield, water was (litres/min) 25 25 Galvanized Clear and sediment free If pumping discontinued, give reason. 30 30 Other, specify No Casing or Screen 40 50 112 50 Open hole Chlorinated 🗌 Yes ☐ No 60 60 Plugging and Sealing Record Annular space Abandonment **Location of Well** Volume Placed (cubic metres) In diagram below show distances of well from road, lot line, and building. Indicate port by arrow. Material and type (bentonite slurry, neat cement slurry) etc. Bertonite Sluen SHUDDIE WORTH Method of Construction Cable Tool Rotary (air) Diamond Digging BURTRIVER Rotary (conventional) Air percussion Jetting Other Rotary (reverse) Boring Driving Water Use Domestic Industrial Public Supply Othe Stock Commercial Not used — Cooling & air conditioning Municipal Irrigation 57412 Final Status of Well Water Supply Recharge well ☐ Unfinished Abandoned, (Other) Abandoned, insufficient supply Dewatering Observation well Replacement Abandoned, poor quality

Was the well owner's information package delivered? Ministry Use Only Data Source Contracto Date Received DD MM DD Remarks Well Record Number Cette formule est disponible en français

Well Contractor/Technician Information