

Ministry of the Environment

| Well | Tag | Number | (Pla | ce sticker and print nu | mber below) |
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Well Record

Regulation 903 Ontario Water Resources Act

Cette formule est disponible en français

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Instructions for Completing Form

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 Management Coordinator at 416-235-6203. All metre measurements shall be reported to 1/10th of a metre Please print clearly in blue or black ink only. Ministry Use Only Address of Well Location (County/District/Municipality)

MuskokA Township Concession. BRUNEL RR#/Street Number/Name Rd 4 4 5 LAST
GPS Reading NAD Zone Easting City/Town/Village Site/Compartment/Block/Tract etc. GPS Reading NAD Zone Easting Northing 8 3 / 7 7 06 45 186 47M 50109 8/ Log of Overburden and Bedrock Materials (see instructions) Init Make/Model GARM IN Mode of Operation: Undifferentiated Averaged Differentiated, specify Metres To Other Materials General Description BROWN SAND/GRAVEL GREY/BROWN GRANITE LOOSE SOFT/SEAMY Hole Diameter Construction Record Test of Well Yield Depth Metres Diameter Recovery Pumping test method Draw Down Depth Metres Material pump. Time Water Level diam thickness Time Water Leve From То Metres Metres centimetres min min 48.76 15.2 Pump intake set at (metres) Casing Pumping rate (litres/min) 22.7/ Usteel ☐ Fibreglass 1 0 19.50 Plastic Concrete 047 15.2 Duration of pumping Water Record 2 Galvanized hrs +. Kind of Water Steel Fibreglass Final water level end of pumping formetres Sulphur 3 Fresh Plastic Concrete Gas Minerals Galvanized Recommended pump Other: 4 4 Steel Fibreglass type. Shallow Deep m Fresh Sulphur Plastic Concrete Minerals Recommended pump depth. 426 metres Gas Salty 5 Galvanized Recommended purate. (litres/min)
If flowing give rate . ∐ m Sulphur Screen 10 10 Sulphur Minerals Gas Other: Salty 15 Steel Fibreglass 15 Slot No. 20 20 Plastic Concrete After test of well yield, water was (litres/min) 25 25 Galvanized Lear and sediment free If pumping discontin-ued, give reason. 30 30 Other, specify No Casing or Screen 40 40 50 50 Open hole Chlorinated 🖵 👍 60 60 Plugging and Sealing Record Annular space Abandonment Location of Well Volume Placed (cubic metres) Depth set at - Metres Material and type (bentonite slurry, neat cement slurry) etc. In diagram below show distances of well from road, lot line, and building. Indicate north by arrow 2 Bentonite HUNTSWILLE Method of Construction Rotary (air) Cable Tool Diamond Digging BRUNEL Rotary (conventional) Air percussion Jetting Other Rotary (reverse) Boring Driving Water Use Domestic Industrial Public Supply Other Not used Commercial Audit No. Z Irrigation Municipal Cooling & air conditioning Final Status of Well Was the well owner's information nackane delivered? Water Supply Recharge well Unfinished Abandoned, (Other package delivered? Abandoned, insufficient supply Observation Dewatering Abandoned, poor quality Well Contractor/Technician Information Ministry Use Only ^{Contractor}**2550** Data Source Address (street name, number, city etc.)

An S Cown & St. E Hunts ville On Date Bullived 9 2004 Date of Inspection Well Record Number 4208908 ntractor's Copy Ministry's Copy Well Owner's Copy