## **WELL FORM**

Driller Responsible

## **Impact Drilling 867-668-6943**

·204110281

\_\_ of \_\_ 105D11 6" - 12" • Water Wells • Pump Installation • Exploration • Dual Rotary Air Rig • Pilings

Owner name: \_\_\_\_\_ Prov. / Terr. \_\_\_\_ \_\_\_\_\_ City / Town: \_\_\_ \_ Postal Code \_ Mailing address: \_ Well Location Address: Street No. \_\_\_\_\_ Street name \_\_\_\_ Street name \_\_\_\_ City / Town \_\_\_\_\_ VI OR Legal description: Lot \_\_\_\_\_ \_\_\_ Plan \_\_\_\_\_\_ D.L. \_\_\_\_\_ Block \_\_\_\_\_ OR PID: \_ AND Description of well location (attach sketch if nec.): \_\_\_ UTM Easting: 408 503 UTM Easting: 408 503 m OR Latitude: Longitude: Longitude: NAD 83: Zone: \_\_ AND Method of drilling: ☐ air rotary ☐ dual rotary ☐ cable tool ☐ mud rotary ☐ auger ☐ driving ☐ jetting ☐ other (specify) \_\_\_\_\_ \_\_ ft (asl) Method: \_\_\_ Orientation of well: vertical horizontal Ground elevation Class of well: Water supply wells, indicate water use: 🖃 private domestic 🔲 water supply system 🖂 irrigation 🖂 commercial or industrial other (specify) \_ LITHOLOGIC DESCRIPTION Observations Hardness Water Content Color Surficial Material **Bedrock Material** (e.g. other geological materials (e.g. boulders), clay/silt med-coarse est. water bearing flow Siltstone/Shale Surficial Stiff (USgpm), or closure Sand with g Grey with details) From To Tan Light Blue Red ft (bgl) ft (bgl) **SCREEN DETAILS** CASING DETAILS Wall Slot Drive From Dia Dia From Type Casing Material / Open Hole Thickness ft (bal) ft (bgl) Shoe ft (bgl) ft (bgl) Surface seal: Type \_\_\_\_\_ Benton ite Depth \_\_\_ Intake: Screen Open bottom Uncased hole Thickness 10 Method of installation <a> ☐</a> Poured <a> ☐</a> Pumped Screen type: 

Telescope 
Pipe size Screen material: Stainless steel Plastic Other: \_ \_ Depth \_\_\_ Backfill: Type \_\_\_ Screen opening: 
Continuous slot 
Slotted 
Perforated pipe Liner: PVC Other (specify): \_\_\_\_ Diameter in Thi 4.5 \_ in Thickness \_\_\_ Screen bottom: Bail Plug Plate Other: Filter pack: From \_\_\_\_\_\_ ft To: \_\_\_\_\_ ft Thickness: \_ Perforated: From \_\_\_\_\_\_ft (bgl) To \_\_\_\_\_\_ft (bgl) Type and size of material: \_\_ FINAL WELL COMPLETION DATA **DEVELOPED BY** Total depth drilled: \_\_\_\_\_ft Finished well depth: \_\_\_ ft (bgl) ☑ Air lifting ☐ Surging ☐ Jetting ☐ Pumping ☐ Bailing Final stick up: \_\_\_\_\_\_ in Depth to bedrock : \_\_\_\_ \_\_\_ Total duration: \_\_ Other (specify): \_\_\_\_\_ SWL: \_\_\_\_\_ft (bgl) Estimated well yield \_\_\_ \_\_\_ USgpm WELL YIELD ESTIMATED BY \_\_\_\_ USgpm, or Artesian pressure: \_\_\_\_ Artesian flow: \_\_\_\_\_ ☐ Pumping ☐ Air lifting ☐ Bailing ☐ Other (specify): \_\_\_ \_ USgpm Durtation: \_\_\_ Where well ID plate is attached: \_\_\_\_ \_\_\_ ft (btoc) Pumping water level: \_\_\_\_ WELL CLOSURE INFORMATION **OBVIOUS WATER QUALITY CHARACTERISTICS** Reason for closure: \_ ☐ Fresh ☐ Salty ☐ Clear ☐ Cloudy ☐ Sediment ☐ Gas Method of closure: ☐ Poured ☐ Pumped \_ Water sample collected: □ Colour / Odour: \_\_ Sealant Material: \_\_\_\_\_\_ Backfill material: \_\_\_\_ WELL DRILLER (print cle Details of closure: \_\_\_ Name (first, last): \_ Consultant (if applicable, DATE OF WORK (yyyy/mm/dd) Mar 2011 Completed\_ Started: Signature of Comments: \_\_

PLEASE NOTE: The information recorded in this well report describes the works and hydrogeologic conditions at the time of construction, alteration or closure as the case may be. Well yield, well performance and water quality are not quaranteed as they are influenced by a number of factors, including natural variability, human activities and condition of the works, which may change over time.