7007 **Impact Drilling 867-668-6943** WELL FUKM 6" - 12" • Water Wells • Pump Installation • Exploration • Dual Rotary Air Rig • Pilings Owner name: Street name Shallow bogko City / Town Why Mailing address: . Well Location Address: Street No. 1012 _____ D.L. _____ Block ___ OR Legal description: Lot _____ Plan ___ AND Description of well location (attach sketch if nec.): 60 Approx before house OR) PID: _ UTM Easting: 0959 1665 m UTM Northing: 660 3926 m NAD 83: Zone: Longitude: _ Method of drilling: ☐ air rotary ☐ driving ☐ jetting ☐ other (specify) ____ Orientation of well: 🗷 vertical 🗖 horizontal Ground elevation _______ ft (asl) Method: _____ Water supply wells, indicate water use: private domestic water supply system irrigation commercial or industrial other (specify) _ LITHOLOGIC DESCRIPTION Surficial Material Bedrock Material Color Hardness Water Content Observations (e.g. other geological materials (e.g. boulders), est. water bearing flow (USgpm), or closure details) From 000000000000000000000000000000000 SCREEN DETAILS **CASING DETAILS** Wall Slot Casing Material / Open Hole **Thickness** Type Shoe ft (bgl) ft (bgl) ft (bgl) Size ft (bgl) 219 230 Surface seal: Type B Coulond Le LO_ft Depth_ Intake: A-Screen Open bottom Uncased hole Method of installation Poured Pumped Thickness ___ Screen type: Pipe size Backfill: Type _ Depth . Screen material: 4-Stainless steel Plastic Other: _ Liner: □ PVC □ Other (specify): ____ Screen opening: Continuous slot Slotted Perforated pipe ___ in Thickness _ Screen bottom: Bail Plug Plate Other:_ ___ ft (bgl) To _____ ft (bgl) ____ ft To: _____ ft Thickness: _ Filter pack: From _____ Perforated: From ______ ft (bgl) To ____ Type and size of material: __

FINAL WELL COMPLETION DATA DEVELOPED BY ☐ Air lifting ☐ Surging ☐ Jetting ☐ Pumping ☐ Bailing Total depth drilled: 230 ft Finished well depth: 230 ft (bgl) Other (specify): __ Final stick up: ______in Depth to bedrock : _ _ft (bgl) Notes: _ 19 ____ ft (bgl) Estimated well yield. WELL YIELD ESTIMATED BY Artesian flow: _____ USgpm, or Artesian pressure: ____ □ Pumping □ Air lifting □ Bailing □ Other (specify): _ Type of well cap: _____ Well disinfected: ☐ Yes ☐ No Rate: _USgpm Durtation: __ Where well ID plate is attached: __ SWL before test: _____ ft (btoc) Pumping water level: ___ ft (btoc) WELL CLOSURE INFORMATION OBVIOUS WATER QUALITY CHARACTERISTICS Reason for closure: _ ☐ Fresh ☐ Salty ☐ Glear ☐ Cloudy ☐ Sediment ☐ Gas Method of closure: ☐ Poured ☐ Pumped Colour / Odour: ___ . Water sample collected: \square _____ Backfill material: Sealant Material: _ **WELL DRILLER** (print clearly) Details of closure: ____ Name (first, last): _ Consultant (if applicable; name & company). DATE OF WORK (yyyy/mm/dd) Completed Aug 2015 Signature of Comments: Well torned Silty Driller Responsible

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

WHITE: CUSTOMER COPY I YELLOW: YTG COPY I PINK: DRILLER COPY