WELL FORM **Impact Drilling** 867-668-6943 6" - 12" • Water Wells • Pump Installation • Exploration • Dual Rotary Air Rig • Pilings Owner name: Mailing address: City / Town: Prov. / Terr. Street name 6100d bery Lanecity/Town_ Well Location Address: Street No. OR Legal description: Lot _ Plan_ AND Description of well location (attach sketch if nec.): . OR PID: nouse driveway UTM Easting: 084896 16 Em Latitude: NAD 83: Zone: UTM Northing: 574 36941N Longitude: _ Method of drilling: ☐ air rotary ☐ drotary ☐ cable tool ☐ mud rotary ☐ auger ☐ driving ☐ jetting ☐ other (specify) Orientation of well: vertical horizontal Ground elevation 66 m ft (asl) Method: Water supply wells, indicate water use: Exprivate domestic water supply system irrigation commercial or industrial ☐ other (specify) LITHOLOGIC DESCRIPTION Hardness Water Content Surficial Material **Bedrock Material** Color Observations (e.g. other geological materials (e.g. boulders), , fine-med L , med-coarse with gravel est. water bearing flow (USgpm), or closure details) From To ft (bgl) ft (bgl) **SCREEN DETAILS CASING DETAILS** Wall Slot Dia Drive From Dia Type **Thickness** Casing Material / Open Hole ft (bgl) ft (bgl) Size Shoe ft (bgl) ft (bgl) 213 217 25 6 5.5 219 21-1 650 5 Leel D.R

Surface seal: Type Benticote Depth 15 ft	The state of the s
12	Intake: 🗗 Screen 🔲 Open bottom 🔲 Uncased hole
Method of installation ☐ Poured ☐ Pumped Thickness 10 in	Screen type: 🖾 Telescope 🔲 Pipe size
Backfill: Type Depth ft	Screen material: 🗹-Stainless steel 🔲 Plastic 🗀 Other:
Liner: □ PVC □ Other (specify):	Screen opening: Continuous slot Slotted Perforated pipe
Diameter in Thickness in	Screen bottom: Bail 🛂 Plug 🗆 Plate 🗀 Other:
From ft (bgl) To ft (bgl)	Filter pack: Fromft To:ft Thickness:in
Perforated: Fromft (bgl) Toft (bgl)	Type and size of material:
DEVELOPED BY	FINAL WELL COMPLETION DATA
✓ Air lifting ☐ Surging ☐ Jetting ☐ Pumping ☐ Bailing	Total depth drilled: 217 ft Finished well depth:ft (bgl)
Other (specify): hr	Final stick up:ft (bgl)
Notes:	SWL:ft (bgl) Estimated well yieldUSgpm
WELL YIELD ESTIMATED BY	Artesian flow: tspace USgpm, or Artesian pressure: ft
☐ Pumping ☐ Air lifting ☐ Bailing ☐ Other (specify):	
□ Pumping □ Air lifting □ Bailing □ Other (specify):h	Type of well cap: well distributed. Lifes Like
SWL before test: ft (btoc) Pumping water level: ft (btoc)	Where well ID plate is attached:
	WELL CLOSURE INFORMATION
OBVIOUS WATER QUALITY CHARACTERISTICS	
	Reason for closure:
	Reason for closure: Poured □ Pumped
	Reason for closure:
Fresh ☐ Salty ☐ Clear ☐ Cloudy ☐ Sediment ☐ Gas Colour / Odour: Water sample collected: ☐ WELL DRILLER (print (Reason for closure: Method of closure: Details of closure: Backfill material: Backfill material: Details of closure:
Fresh Salty Clear Cloudy Sediment Gas Colour / Odour: Water sample collected: C WELL DRILLER (print C Name (first, last):	Reason for closure: Method of closure: Department Pumped Sealant Material: Backfill material:
Fresh ☐ Salty ☐ Clear ☐ Cloudy ☐ Sediment ☐ Gas Colour / Odour: Water sample collected: ☐ WELL DRILLER (print (Reason for closure: Method of closure: Details of closure: Backfill material: Backfill material: Details of closure:
Fresh Salty Clear Cloudy Sediment Gas Colour / Odour: Water sample collected: C WELL DRILLER (print C Name (first, last):	Reason for closure:
Fresh □ Salty □ Clear □ Cloudy □ Sediment □ Gas Colour / Odour: Water sample collected: □ WELL DRILLER (print © Name (first, last): Consultant (if applicable; name & company)	Reason for closure:
Fresh □ Salty □ Clear □ Cloudy □ Sediment □ Gas Colour / Odour: Water sample collected: □ WELL DRILLER (print (Name (first, last): Consultant (if applicable; name & company) Signature of	Reason for closure: Method of closure: Poured Pumped Sealant Material: Details of closure: DATE OF WORK (yyyy/mm/dd) Started: Oct 2016 Completed Oct 2016
Fresh Salty Clear Cloudy Sediment Gas Colour / Odour: Water sample collected: WELL DRILLER (print Consultant (if applicable; name & company) Signature of Driller Responsible	Reason for closure:

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