Impact Uriting 867-668-69436" - 12" • Water Wells • Pump Installation • Exploration • Dual Rotary Air Rig • Pilings Owner name: _ City/Town: With Cros Mailing address: _ Prov. / Terr. 4 (Postal Code Lot Well Location Address: Street No. Street name ___ Golden Horn _ City / Town. OR Legal description: Lot _ Plan_ __ Block . OR PID: 25 Approx from Fresh (AND) Description of well location (attach sketch if nec.): _ entranc house Middway on UTM Easting: 084571295 NAD 83: Zone: Latitude: ___ AND UTM Northing: 70553715W_m Longitude: ___ Method of drilling: ☐ air rotary ☐ dual rotary ☐ cable tool ☐ mud rotary ☐ auger ☐ driving ☐ jetting ☐ other (specify) Orientation of well: 4 vertical horizontal Ground elevation ____ 509 ___ 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 fine-med est. water bearing flow circulation Wet High Productio Lost circulation Not available (USgpm), or closure From ft (bgl) 🕏 😸 🗏 🕏 Black Light Blue Green ft (bgl) 0 **CASING DETAILS** SCREEN DETAILS Wall From Dia Drive From Dia Slot Casing Material / Open Hole Thickness ft (bgl) Type ft (bgl) Shoe ft (bgl) ft (bgl) in Size O 60 678 Steel 219 058 9666 15 Surface seal: Type . 10 x 15 15 Depth. Intake: Screen Open bottom Uncased hole 10 Method of installation **I**Poured □ Pumped Thickness _ _ in Screen type: Telescope Pipe size Backfill: Type _ Depth_ Screen material: 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) Filter pack: From ___ __ ft To: _____ ft Thickness: _ Perforated: From ______ ft (bgl) To _ Type and size of material: _

DEVELOPED BY	FINAL WELL COMPLETION DATA
Pumping ☐ Bailing Other (specify): Total duration: hrs Notes:	Total depth drilled: 167 ft Finished well depth: 6 ft (bg Final stick up: 18 in Depth to bedrock : ft (bg
WELL YIELD ESTIMATED BY	SWL: 27 ft (bgl) Estimated well yield 15 USgpr
☐ Pumping ☐ Atr lifting ☐ Bailing ☐ Other (specify):	Artesian flow:1
Rate: USgpm Durtation: hrs	Type of well cap: Locking Well disinfected: Yes No
SWL before test: ft (btoc) Pumping water level: ft (btoc)	Where well ID plate is attached:
OBVIOUS WATER QUALITY CHARACTERISTICS	WELL CLOSURE INFORMATION
☐ Fresh ☐ Salty ☐ Clear ☐ Cloudy ☐ Sediment ☐ Gas	Reason for closure:
Colour / Odour: Water sample collected: □	Method of closure: ☐ Poured ☐ Pumped
WELL DRILLER (print cl	Sealant Material: Backfill material:
Name (first, last):	Details of closure:
Consultant (if applicable	
	DATE OF WORK (yyyy/mm/dd)
Signature of	Started: May 17 Completed May 1
Driller Responsible	Comments:

and secret filteries, we are a secretar

rogeologic conditions at the time of construction, alteration or closure as the case may be. Well yie ber of factors, including natural variability, human activities and condition of the works, which may

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

PLEASE NOTE: The information well performance and water of

change over time.