Impact Drilling 867-668-6943 Entered (YWWR) Entered (YWWR)

sheet \_\_\_\_\_ of \_\_\_\_

**WELL FORM** 

Owner name: Mailing address:			City / Town:	Prov. / Terr Postal Code
Well Location Address: Street No. 35 Street name Artic Chief City / Town Whitehore				
OR Legal description: Lot Plan D.L Block 30 Arric Chief Place				
OR PID: (AND) Description of well location (attach sketch if nec.):				
NAD 83: Zone: AND UTM Easting: M OR Latitude: Latitude:				
(AND) UTM Northing:				OR Longitude:
Method of drilling: 🛛 air rotary 🗌 dual rotary 🗌 cable tool 🗌 mud rotary 🗋 auger 🗋 driving 🗋 jetting 🗋 other (specify)				
Orientation of we	ell: -vertical horizo	ntal Ground elevation	ft (asl) Method:	
Class of well:				
Water supply wells, indicate water use:  private domestic water supply system irrigation commercial or industrial other (specify)				
LITHOLOGIC DE	Surficial Material	Bedrock Mater	ial	Color Hardness Water Content Observations
	Sumicial Material	Deditock Mater		(e.g. other geological
	Clay Silt Tril Sand with clay/silt Sand, fine-med Sand, med-coarse Sand with gravel	e Re	al Bedrock	materials (e.g. boulders), est. water bearing flow
From To	Clay Silt Sand with clay/ Sand, fine-med Sand, med-coal Sand with grave	ne/Sha tone tone t	Surfici	Brown Tan Light Grey Blue Green Dark Grey Hard Hard Dark Grey Moist Moist Not available Not available Not available Not Cose Dry Not Cose Dry Not Cose Dry Not Cose Cose Cose Cose Cose Cose Cose Cose
ft (bgl) ft (bgl)	Clay Silt Tril Sand with clay/silt Sand, fine-med Sand, met-coarse Sand with gravel	Siltsto Sands Congle Limes Basalt	Crysta Other Red Orang	Brown Tan Light Grey Blue Creen Cose Cose Cose Cose Cose Cose Cose Cose
0 65	0000000	000000	00000	00000000000000000000000000000000000000
65 96				00000000000000000000000000000000000000
46 100	0000000	000000	0000	00000000000000000000000000000000000000
	0000000	000000	0000	000000000000000000000000000000000000000
	0000000	000000	0000	
	0000000	000000		
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	0000000	000000	0000	00000497272/(77)00000000000000000000000000000000000
CASING DETAILS SCREEN D 492377 / 6734083				
From To	Dia in Casing Materi	al / Open Hole Thic		From ft (bgl)
ft (bgl) ft (bgl)	656 Sterl		in Slowlaw	ft (bgl) 105 011 / 8N
	4.5 PUC	,2	so	
80 160				
1 .	614			
Surface seal: Type//A Depth ft				
Method of installation       Poured       Pumped       Thickness       in         Backfill:       Type       Depth       ft				
Liner:  PVC  Other (specify):				Screen or
Diameter in Thickness in				Screen bc
From ft (bgl) To ft (bgl)				Filter pacl in
Perforated: From ft (bgl) To ft (bgl)				Type and size of material:
DEVELOPED BY				FINAL WELL COMPLETION DATA
	Surging 🗆 Jetting 🗆			Total depth drilled:ft Finished well depth:ft (bgl)
Other (specify): Total duration: hrs				
WELL YIELD ESTIMATED BY				SWL:ft (bgl) Estimated well yieldSUSgpm
Pumping Air lifting Bailing Other (specify):				Artesian flow: USgpm, or Artesian pressure: ft
Rate:hrs				
SWL before test:ft (btoc) Pumping water level:ft (btoc)				
OBVIOUS WATER QUALITY CHARACTERISTICS				WELL CLOSURE INFORMATION           Reason for closure:
□ Fresh □ Salty   Clear □ Cloudy □ Sediment □ Gas Colour / Odour: Water sample collected: □				
WELL DRILLER (print clearly)				Sealant Material: Backfill material:
Name (first, last):				Details of closure:
	licable; name & company			
				DATE OF WORK (yyyy/mm/dd)
				$\Lambda$ $\pi$
Signature of				Started: <u>Avg15100</u> Completed <u>Hug16101</u> Comments:
Driller Responsible				Comments.

PLEASE NOTE: The information recorded in this well report describes the works and nydrogeologic 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.