WELL FORM

815 12 00 HU Impact Drilling 867-668-6943

6" - 12" • Water Wells • Pump Installation • Exploration • Dual Rotary Air Rig • Pilings

sheet_	_ of _	
SHEEL_	_ 01 _	

Owner name:	275, XIII.		
Mailing address: City / Town: Well Location Address: Street No. # 05 Street name	Prov. / Terr. Postal Code		
OR Legal description: Lot Plan D.L Block			
OR PID: AND Description of well location (attach sketch if nec.):			
NAD 83: Zone: UTM Easting: m Latitude:			
NAD 83: Zone: UTM Easting: UTM Northing:	OR Longitude:		
Method of drilling: ☐ air rotary ☐ dual rotary ☐ cable tool ☐ mud rotary ☐ auger ☐ driving ☐ jetting ☐ other (specify)			
Orientation of well: vertical horizontal Ground elevation ft (asl) Method:			
Class of well:			
other (specify)			
LITHOLOGIC DESCRIPTION			
Surficial Material Bedrock Material	Color Hardness Water Content Observations (e.g. other geological		
trill Sand, fine-med Sand, with claysilt Sand with claysilt Sand, fine-med Sand with gravel Sand with gravel Sand stone Sand stone Sandstone Sandstone Conglomerate Limestone Basalt Volcanic Crystalline Other Surficial Bedrock Red Orange	materials (e.g. boulders),		
h clay// h praver A-coar A-coar A-coar B-e e erate	est. water bearing flow (USgpm), or closure		
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CASING DETAILS SCREEN			
From ft (bgl) To Dia in Casing Material / Open Hole Thickness Shoe in To Casing Material / Open Hole Thickness Shoe in To Shoe In Thickness In Thickness Shoe In Thickness In Thickn	From (O5D) Slot Size		
0 29 679 Steel 215 D.K			
19 118 4.5 PUC .250			
Surface seal: Type Depth ft	Intake:		
Method of installation □ Poured □ Pumped Thickness in Backfill: Type Depth ft	Screen Carean		
Liner: DVC Other (specify):	Screen Screen		
Diameter in Thickness in	Screen		
From ft (bgl) To ft (bgl) Perforated: From ft (bgl) To ft (bgl)	Filter pain Type and size of material:in		
DEVELOPED BY FINAL WELL COMPLETION DATA Total depth drilled: 1/8 ft Finished well depth: 1/8 ft (bg			
Other (specify): Total duration: hrs	Final stick up: (8 in Depth to bedrock: ft (bgl)		
Notes:	SWL: 32 ft (bgl) Estimated well yield 3.5 USgpm		
WELL YIELD ESTIMATED BY	Artesian flow: USgpm, or Artesian pressure: ft		
☐ Pumping ☐ Air lifting ☐ Bailing ☐ Other (specify):	Type of well cap: 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: WELL DRILLER (print of	Sealant Material: Backfill material:		
Name (first, last):	Details of closure:		
Consultant (if applicable; name & company)			
	ATE OF WORK (yyyy/mm/dd)		
	Started: May 2011 Completed May 2011		
Signature of Driller Responsible	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.