



**Driller's Report 109010035**

Location:

NAD  Zone  Easting  Northing  Elevation ASL  m.

Location Accuracy: Horizontal   
Vertical

Purpose of well:

Permafrost encountered?

**LOG OF OVERBURDEN AND BEDROCK MATERIALS**

Layer	From	To	General Colour	Most Common Material	Secondary Material	General Description
1	0	1.22 m.		SAND and gravel		
2	1.22	2.13 m.		fine SAND		
3	2.13	17.68 m.		TILL		

**WELL CONSTRUCTION**

Well No.  Completion date  Drilling method  Well type

Casing: OS Diameter  mm. Material  Wall thickness  mm. Depth to  m.

Comments

Surface/Env'l seal: Material  Diameter  mm. Depth from  to  m. Volume  cu. m.

Gravel Pack?  Material  Diameter  mm. Depth from  to

**Well Screen Information**

OS Diameter	Material	Screen Type	Comments
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

**Screen Sections**

Section	From	to	Slot size/ perforation diameter
1	<input type="text"/>	<input type="text"/>	<input type="text"/>

**WELL DEVELOPMENT AND STATUS**

Well ID  Developed by  Wellhead completion  Adapter depth  m. Static water level  m. Yield Estimate  Lps Estimate method

Final Status

No

**GROUNDWATER QUALITY**

Well No.  Field Measurement Date

Electrical Conductivity   $\mu$ S

pH

Temperature   $^{\circ}$ C

Groundwater Type

Turbidity/sand content

**Well disinfection**

Was the well disinfected on completion of pump installation?

Bacterial testing done?  Lab  Date

Chemical testing done?  Lab  Date