



Driller's Report 109010066

Location:

NAD Zone Easting Northing Elevation ASL ft.

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	ft.	Sandy CLAY	Gravel	
2	1	15	ft.	SAND and GRAVEL		
3	15	17	ft.	SAND		
4	17	22	ft.	SAND and GRAVEL	Cobbles	
5	22	26	ft.	SAND and GRAVEL		wet
6	26	27	ft.			hard pan
7	27	29	ft.	SAND and GRAVEL		water
8	29	32	ft.		Cobbles	hard pan
9	32	40	ft.	SAND and GRAVEL		

WELL CONSTRUCTION

Well No. Completion date Drilling method Well type

Casing: OS Diameter in. Material Wall thickness Depth to ft.

Comments

Surface/Env'l seal: Material Diameter Depth from to Volume

Gravel Pack? Material Diameter Depth from to

Well Screen Information

OS Diameter Material Screen Type Comments

Screen Sections

Section	From	to	Slot size/ perforation diameter
1	25	30	ft. <input type="text"/>

WELL DEVELOPMENT AND STATUS

Well ID Developed by Wellhead completion Adapter depth Static water level ft. Yield Estimate gpm Estimate method

Final Status

No