

Driller's Report 109010067

Page 1 of 1

Location:	on: YTG Forestry Well Portion of Lot 1066 CRMK LIKELY CLEW QUARTERS " OTHER SIDE									
	NAD	83	Zone 8	Easting 4378			vation ASL 177	8 ft.		
Location Accuracy: Horizontal 300-1000 (topo) Purpose of well: Commercial - not fabrication or manufacturing										
Vertical 30.5 metres (100ft)								,		
Permafrost encountered? No										
LOG OF OVERBURDEN AND BEDROCK MATERIALS										
Layer	From	To	G	eneral Colour	Most Common Mate	rial	Secondary Mater	ial	General Description	
1	0	4	ft.		Silty CLAY					
2	4	5	ft.		SAND					
3	5	8	ft.	GRAVEL			Cobbles			
4	8	28	ft.		SAND and GRAVEL					
5	28	30	ft.	· · · · · · · · · · · · · · · · · · ·	loose GRAVEL			<u></u>		
6	30	40	ft.	 	SAND and GRAVEL		<u>ll</u>			
WELL CONSTRUCTION										
Well No. 1090100671 Completion date 7/12/1974 Drilling method [Air Rotary (conventional)] Well type Overburden										
Casing: OS Diameter 5 in. Material Steel Wall thickness Depth to 41 ft.										
Comments										
Surface/Env'l seal: Material Diameter Depth from to Volume										
Gravel Pack ?										
Well Screen Information										
OS Diameter Material Screen Type Comments										
				Perforated			· ·			
Screen Sections										
Slot size/										
Section From to perforation diameter										
1		29	34 ft.			·				
WELL DEVELOPMENT AND STATUS										
Well ID Developed by Wellhead completion Adapter depth Static water level Yield Estimate Estimate method										
1090100	6 71 [ir liftin	g	None			15.16 ft.	30 g	pm Bailing	
Final Status New, in use for intended purpose										
No										