



Driller's Report 109010035

Page 1 of 1

Location:	Nursi	ng Statio	on Well L	ot 124 CRM	1K										
	NAD	83	Zone 8	Easting	433111	.13 Northing	6884897.0	Elev	ration ASL	1	m.				
Location Accuracy: Horizontal			30-100 (1	topo)		\neg	Purpose of	well:	Commer	cial - not	t fabrication	or manufacturing			
Vertical			unknown or unreliable												
Permafros	t encou	ntered?	•	No											
LOG OF	OVER	BURDE	EN AND I	BEDROCK	MATEI	RIALS	-								
Layer	From	To	G	eneral Colour Most Common Material Secondary Material								General D	escription		
1	0	1.22	m.			SAND and grave	el								
2	1.22		m.			fine SAND			 				-		
3	2.13	17.68	m.		i	TILL			Ц				J		
WELL C	ONSTI	RUCTIO	ON												
Well No.	Well No. 1090100351 Completion date Drilling method Well type														
Casing: OS Diameter mm. Material Wall thickness mm. Depth to m. Comments															
Commen	·	-··													
Surface/E	inv'l se	al:	Materi	al		Diameter	mm	De	pth from	to	·	m.	Volume	cu. m.	
Gravel Pa	ack ?		Materi	al		Diameter	mm	De	pth from	to	•				
Well Scre	Well Screen Information														
OS Dian	OS Diameter Material Screen Type Comments														
	OS DIAMETER MATERIAL SCIENT TYPE COMMENTS														
Screen Se	ctions				··· <u>·</u> ·····										
Section	Fre	m	to .		Slot size/ ation dia	meter									
1		-	7	Ţ											
									·						
WELL D	EVEL	OPMEN	T AND	STATUS											
Well ID	D	evelope	d by	7	Vellhead	completion	Adapter d	epth	Static water	er level	Yield	Estimat	te Est	imate method	
10901003	51							-m		<u>m.</u> —	- [Lps	s		
Final Stat	tus N	ew, in u	se for int	ended purpo	se										
No									•				_		
GROUNI	DWAT:	ER QU	ALITY												
Well No	o. 109	010035	1 Fiel	ld Measure	ment Da	te 10-1	Dec-02								
Elec	trical (Conduct	ivity [605 μS		Well disin	fection								
				7.58		Was the v	vell disinfecte	d on	Г	ך					
1		empera	<u> </u>	6.45 °C			on of pump in		on?						
		lwater ' sand co	}												
	_			Teb						1					
		esting d esting d	one? \square	Lab Lab	-		Da	— —							