

Driller's Report 204100474

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Location:	Golden Horn Firehall Well Lot 189, Golden Horn GOLD												
	NAD	83	Zone 8	Easting	506931	Northing	6718080	EI	evation ASL	2401.	6 ft.		
Location A	Accuracy	: I	Iorizontal	30-100 (top	0)				Purpose of w	eli:	Domestic - ho	usehold nee	eds
Vertical 3.05 metres (10			(10ft)	i)									
Permafros	st encoui	itereo	1?	No									
LOG OF	OVERE	URD	EN AND I	BEDROCK M	ATERIA	LS			 		 -		·
	From	To		eneral Colour		st Common M	Taterial		Secondary 1	Materi	al	Genera	al Description
1	0	5	ft.		SAI	VD with Grave	el and Silt						
2	5	14	ft.		FIN	E SAND							
3	14	28	ft.		SILT								
4	28	96	ft.		CL	AY with Silt							
5	96	98	ft.		GR.	AVEL with Fi	ne Sand and	Silt					
6	98	350	ft.		BEI	DROCK			<u> </u>				
Well No. Casing: Comment Surface/I Gravel P: Well Screen	Osts Env'l sea	S Dia	41 Complemeter Materia Materia	6 in. M	aterial	Diameter Diameter			thickness Depth from Depth from	in.	Depth to	Well type ft Volume	
OS Dian	neter	Mate	rial	Scree	п Туре		Comme	ents					
	1	30 SI	ot Screen	Conti	nuous Wi	re Wrap	30 Slot	Scre	en				
Screen Section	From 10		to 108 ft.	perforation	size/ on diamet	ļ							
WELL D			NT AND S	STATUS		-							
Well ID	De	velor	ed by	Wel	lhead co	npletion	Adapter d	epth	Static water	level	Yield Estin	nate	Estimate method
20410047	41							ft.		ft.		gpm [
Final Sta	tus Ne	w, in	use for inte	ended purpose									
No	_												



Driller's Report 204100458

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Government								
Location: Golden Horn_Well Dunkin Street WHSE								
NAD 83 Zone 8 Easting 50700	002 Northing 6718754 Elevation ASL 1 m.							
Location Accuracy: Horizontal 30-100 (topo)	Purpose of well: Commercial - not fabrication or manufacturing							
Vertical unknown or unrelia	iable							
Permafrost encountered? No								
LOG OF OVERBURDEN AND BEDROCK MATER	RIALS							
	Most Common Material Secondary Material General Description							
	GRAVEL, silt cobbles BEDROCK							
WELL CONSTRUCTION	Delling mothed							
Well No. 2041004582 Completion date	Drilling method Well type							
Casing: OS Diameter 15.24 mm. Material	al Wall thickness mm. Depth to m.							
Comments								
Surface/Env'l seal: Material	Diameter mm. Depth from to m. Volume cu. m.							
Gravel Pack ?	Diameter mm. Depth from to							
Well Screen Information								
OS Diameter Material Screen Type	pe Comments							
Screen Sections								
Slot size/								
· · · · · · · · · · · · · · · · · · ·	meter							
1								
WELL DEVELOPMENT AND STATUS								
Well ID Developed by Wellhead	d completion Adapter depth Static water level Yield Estimate Estimate method							
2041004582	m. Lps							
Final Status Unknown								
No								
GROUNDWATER QUALITY								
Well No. 2041004581 Field Measurement Dat	ate 25-Mar-03							
Electrical Conductivity μS	Well disinfection							
pH Was the well disinfected on								
Temperature OC completion of pump installation?								
Turbidity/sand content								
Bacterial testing done? Lab	Date							
Chemical testing done? Lab	Date							

Select Borehole 204100474 Add Borehole Select Monitor 2041004741 Add Monitor

orehole Data		14 - 12 - 13 - 14 - 15 - 15 - 15 - 15 - 15 - 15 - 15						
204100474	All units for this b	orehole are Im		the system will determine units for ALL				
A1 Well Name	Golden Horn Firehall We	11	1 '	ed fields as specified on the manual input a, consistent with this selection. Convert				
A2 Drilled for	UMA/YTG		:	numbers as required before entry.				
A3 Address	Lot 189, Golden Horn							
A4 Town	GOLD - Golden Horn	Add Town	NTS 105D/10					
A5 83	8 506931	6718080]	30-100 (topo)				
NAD	Zone Easting	Northing	Method	Horizontal Accuracy				
A6 2400	3.05 metres (10ft)		Good - Complete	Good - Complete well data.				
Well elevn.	Vertical Accuracy		Data quality					
A8 Purpose Do	mestic - household needs			Add Purpose				
B8 Permafr	ost? From	to						
H1 Driller Mic	dnight Sun Drilling Comp	Add Driller	H2 Name(s)					
H3 Driller Add								
I1 Cons.	-	I2 Cons. Add						
I3 Ref.	itted							

Dov