



Driller's Report 204100474

Location: Golden Horn Firehall Well Lot 189, Golden Horn GOLD

NAD 83 Zone 8 Easting 506931 Northing 6718080 Elevation ASL 2401.6 ft.

Location Accuracy: Horizontal 30-100 (topo)
Vertical 3.05 metres (10ft)

Purpose of well: Domestic - household needs

Permafrost encountered? No

LOG OF OVERBURDEN AND BEDROCK MATERIALS

Layer	From	To	General Colour	Most Common Material	Secondary Material	General Description
1	0	5	ft.	SAND with Gravel and Silt		
2	5	14	ft.	FINE SAND		
3	14	28	ft.	SILT		
4	28	96	ft.	CLAY with Silt		
5	96	98	ft.	GRAVEL with Fine Sand and Silt		
6	98	350	ft.	BEDROCK		

WELL CONSTRUCTION

Well No. 2041004741 Completion date [] Drilling method [] Well type []

Casing: OS Diameter 6 in. Material [] Wall thickness [] in. Depth to [] ft.

Comments []

Surface/Env'l seal: Material [] Diameter [] in. Depth from [] to [] ft. Volume [] cu. ft.

Gravel Pack ? Material [] Diameter [] in. Depth from [] to []

Well Screen Information

OS Diameter	Material	Screen Type	Comments
[]	30 Slot Screen	Continuous Wire Wrap	30 Slot Screen

Screen Sections

Section	From	to	Slot size/ perforation diameter
1	103	108	ft. 30 Thou.

WELL DEVELOPMENT AND STATUS

Well ID	Developed by	Wellhead completion	Adapter depth	Static water level	Yield Estimate	Estimate method
2041004741	[]	[]	[] ft.	[] ft.	[] gpm	[]

Final Status New, in use for intended purpose []

No



Location: Golden Horn_Well Dunkin Street WHSE

NAD 83 Zone 8 Easting 507002 Northing 6718754 Elevation ASL 1 m.

Location Accuracy: Horizontal 30-100 (topo) Purpose of well: Commercial - not fabrication or manufacturing
Vertical unknown or unreliable

Permafrost encountered? No

LOG OF OVERBURDEN AND BEDROCK MATERIALS

Table with 7 columns: Layer, From, To, General Colour, Most Common Material, Secondary Material, General Description. Row 1: 1, 0, 1.4 m, GRAVEL, silt cobbles. Row 2: 2, 1.4, 137.19 m, BEDROCK.

WELL CONSTRUCTION

Well No. 2041004582 Completion date [] Drilling method [] Well type []

Casing: OS Diameter 15.24 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

Table with 4 columns: OS Diameter, Material, Screen Type, Comments. Row 1: [], [], [], []

Screen Sections

Table with 4 columns: Section, From, to, Slot size/perforation diameter. Row 1: 1, [], [], []

WELL DEVELOPMENT AND STATUS

Well ID 2041004582 Developed by [] Wellhead completion [] Adapter depth [] m. Static water level [] m. Yield Estimate [] Lps Estimate method []

Final Status Unknown

No

GROUNDWATER QUALITY

Well No. 2041004581 Field Measurement Date 25-Mar-03

Electrical Conductivity [] μS
pH []
Temperature [] °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 []

Select Borehole

204100474

Add Borehole

Select Monitor

2041004741

Add Monitor



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Borehole Data

204100474	All units for this borehole are		Imperial		NB: the system will determine units for ALL related fields as specified on the manual input form, consistent with this selection. Convert numbers as required before entry.	
A1 Well Name	Golden Horn Firehall Well					
A2 Drilled for	UMA/YTG					
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 well data.		
	Well elevn.	Vertical Accuracy		Data quality		
A8 Purpose	Domestic - household needs					Add Purpose
B8	<input type="checkbox"/> Permafrost?	From		to		
H1 Driller			Add Driller	H2 Name(s)		
H3 Driller Add						
I1 Cons.		I2 Cons. Add				
I3 Ref.		Add Reference	Date Submitted			

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