

NC

Y 356

Yukon

Department of Resources
Geological Survey
1000-101 St., Whitehorse, Yukon
X1A 2S2

WELL ID:

Well Report Page 1 of 2
**WATER WELL
DRILLER'S FORM**

WELL WATER

INSTRUCTIONS FOR COMPLETING THE FORM

- 1. Additional instructions are attached at the bottom of this form on page 2.
- 2. Conditions for drilling in Yukon are governed by the WWA.
- 3. All well construction equipment shall be registered to the G.W.A.

- 4. Please identify the type of well log.
- 5. Complete and submit the form to the responsible authority for the well log.
- 6. Please specify whether the well is for domestic or agricultural use.

WELL LOCATION AND OWNER'S INFORMATION

WELL NUMBER: COUNTY:

AS Driller's Name:

AS Well Address (if applicable):

AS Town/Village / LHA / LHA ID:

AS UTM Coordinates (Using National UTM)

AS Elevation of top of casing: m

AS Accuracy of spot: m

AS Depth of Well: m

AS Purpose of Well: Domestic Agricultural Industrial Other

AS Construction Method: Hand-dug Auger Drilled Other

AS Construction Material: Concrete Steel Other

WELL LOG

DATE:

TIME:

WELL ID:

WELL TYPE:

WELL DEPTH:

WELL DIRECTION:

WELL LOCATION:

WELL OWNER:

WELL DRILLER:

WELL PURPOSE:

WELL CONSTRUCTION METHOD:

WELL CONSTRUCTION MATERIAL:

WELL CONSTRUCTION DATE:

WELL CONSTRUCTION COST:

WELL CONSTRUCTION NOTES:

WELL LOG - RECORDING AND OBSERVATIONS

DEPTH (m)	SOIL TYPE	ROCK TYPE	WATER LEVEL (m)	WELL CONDITION
0.0	Gravel	Gravel	1.5	Good
1.0	Sand	Sand	1.5	Good
2.0	Sand	Sand	1.5	Good
3.0	Sand	Sand	1.5	Good
4.0	Sand	Sand	1.5	Good
5.0	Sand	Sand	1.5	Good
6.0	Sand	Sand	1.5	Good
7.0	Sand	Sand	1.5	Good
8.0	Sand	Sand	1.5	Good
9.0	Sand	Sand	1.5	Good
10.0	Sand	Sand	1.5	Good
11.0	Sand	Sand	1.5	Good
12.0	Sand	Sand	1.5	Good
13.0	Sand	Sand	1.5	Good
14.0	Sand	Sand	1.5	Good
15.0	Sand	Sand	1.5	Good
16.0	Sand	Sand	1.5	Good
17.0	Sand	Sand	1.5	Good
18.0	Sand	Sand	1.5	Good
19.0	Sand	Sand	1.5	Good
20.0	Sand	Sand	1.5	Good

AS Drilling Method: Hand-dug Auger Drilled Other

WELL CONSTRUCTION (Reference to Page 2): Hand-dug Auger Drilled Other

AS Drilling Date:

AS Drilling Time:

AS Drilling Location:

AS Drilling Purpose:

AS Drilling Method: Hand-dug Auger Drilled Other

AS Drilling Material: Concrete Steel Other

AS Drilling Cost:

AS Drilling Notes:

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WELL CONSTRUCTION (Continued from Page 1)

Well Record Page 2 of 2

SURFACE / Environmental Guidelines (see separate sheets)

01 Wellhead Type: [] 02 Wellhead Size: [] 03 Wellhead Type: [] 04 Wellhead Size: [] 05 Wellhead Type: [] 06 Wellhead Size: []

07 Well Pack: (see separate sheets)

08 Well Pack: [] 09 Well Pack: [] 10 Well Pack: [] 11 Well Pack: [] 12 Well Pack: []

012 Screen Information (see separate sheets)

013 Screen Information: [] 014 Screen Information: [] 015 Screen Information: [] 016 Screen Information: [] 017 Screen Information: []

WELL DEVELOPMENT AND SEALS

018 Well Development: [] 019 Well Development: [] 020 Well Development: [] 021 Well Development: [] 022 Well Development: []

PUMPING TEST RECORD AND OBSERVATIONS

023 Pumping Test Record: [] 024 Pumping Test Record: [] 025 Pumping Test Record: [] 026 Pumping Test Record: []

027 Pumping Test Record (continued)

Table with 4 columns: Time, Discharge, Drawdown, and Remarks. Rows 1-10.

01 BROWNIER QUALITY

028 Brownier Quality: [] 029 Brownier Quality: [] 030 Brownier Quality: [] 031 Brownier Quality: []

032 Well Disinfection: [] 033 Well Disinfection: [] 034 Well Disinfection: [] 035 Well Disinfection: []

036 Well Disinfection: [] 037 Well Disinfection: [] 038 Well Disinfection: [] 039 Well Disinfection: []

WELL CONTRACTOR

040 Well Contractor: [] 041 Well Contractor: [] 042 Well Contractor: [] 043 Well Contractor: []

044 Well Contractor: [] 045 Well Contractor: [] 046 Well Contractor: [] 047 Well Contractor: []

ADDITIONAL INSTRUCTIONS

048 Additional Instructions: [] 049 Additional Instructions: [] 050 Additional Instructions: []

051 Additional Instructions: [] 052 Additional Instructions: [] 053 Additional Instructions: []