

Well ID:

To be assigned by Dept\_Of Environment

Well Record Page 1 of 2

## WATER WELL **DRILLERS FORM**

Metric	
Menic	- 1

O Imperial

WELL LOCATION AND OWNERS WITCHES	the drilling contractor.  6. Please specify metric or imperial units for all measurements.
WELL LOCATION AND OWNER'S INFORMATION	A1 Well Name: Optional (i.e. City Well No. 2)
A2 Drilled For:	Company / Department / Organization
A3 Street Address of Well Location: 15 SITKA	The state of the s
A4 Town / Village / Area / Lot #: SPRUCE t	In sketch, indicate distances from property line, septic field, fuel tank(s) and building.  Please include North arrow.
A5 UTM Coordinates (using handheld GPS): NAD 8 3	Zone
Easting North	ng.
A6 Elevation of Top of Casing: m/tt ASL	
A7 Accuracy of GPS: +/- m / ft	,
A8 Purpose of Wells	
☐ Domestic ☐ Test Well ☐ Irrigation	☐ Environmental (Quality)
☐ Commercial ☐ Municipal ☐ Observation - Wate	
☐ Industrial ☐ Agricultural ☐ Public/Recreationa	The second secon
CLAY, SILT, SAND, GRAVEL ONLY    birown   grey green, black   COBBLES, BOULDERS, BEDRU   SAND   SAND   SAND   COBBLES   COBBLE	
Depth ( m / tr ) B4 General Colour B5 Most Common Material	B6 Secondary Materials B7 General Description
0 20 Brown Sand	
20 100 grey Clay	
60 III Brown Sand	S'are C
8 Permafrost Encountered: ☐ NO ☐ YES If yes, indicated	d depth ( m / h ): from 50
/ELL CONSTRUCTION (Continues on Page 2)  Date Well Completed	2 6 / 2 0 8 2 St Example:
/ELL CONSTRUCTION (Continues on Page 2)  Date Well Completed  1 Drilling Method Sair Rolary (Conventional) Dug	Y Y Y M M D D  Example: 2005 01 31  Other (please specify) C2 Well Type: In what geological material is the
VELL CONSTRUCTION (Continues on Page 2)  Date Well  Completed	Example: 2 6 / 7 0 8 2 9 Y Y Y Y M M D D  C2 Well Type: In what geological material is the water producing zone located?  TO OVERBURDEN  BEDROCK
Date Well Completed  1 Drilling Method [Stair Rolary (Conventional)   Dug     Reverse Air Rolary   Cable Tool     Mud Rolary   Auger (Hollow / Sasing (depth below ground surface, please circle appropriate units)	Example: 2 6 / 7 0 8 2 9 Y Y Y M M D D  C2 Well Type: In what geological material is the water producing zone located?  Collid Stem)  C7 Other Comments Regarding Casing:
Date Well Completed  1 Drilling Method [Stair Rotary (Conventional) Dug  Reverse Air Rotary Cable Tool	Example: 2 6 7 7 9 2 5 Y Y Y Y M M D D  Other (please specify) Colid Stem)  C7 Other Comments Regarding Casing:

C14 Outside C15 Screen Material C16 Screen Type Screen 2.	orforation Dia:
C13 Gravel Pack: NO   Yes   If yes, indicated depth (m / ft.):   If yes, indicated depth (m / ft.):   Indicate diameter of material:   (m / ft.):   (m / ft.)   (m / ft.)    Well Screen Information   depth below ground surface, piease circle appropriate units)   C17 Depth from:   C18 Depth from:   C1	/ mm / inches
Well Screen Information (depth below ground surface, piease circle appropriate units)  Well Screen Information (depth below ground surface, piease circle appropriate units)  C17 Depth from:  C18 Depth for:  Screen 1  (m/ft)  (m/ft)  (m/ft)  (m/ft)  (m/ft)  (m/ft)  C18 Depth from:  C18 Depth from:  C18 Depth from:  Screen 1  (m/ft)  (m/ft)  (m/ft)  (m/ft)  (m/ft)  (m/ft)  (m/ft)  Well Stainless Steel  Continuous Wire Wrap  Continuous Wire Wrap  Screen 2  (m/ft)  (m/ft)  (m/ft)  (m/ft)  The  Well Developed by Open Hole  Well House  (above ground surface)  (below top of casing)  Ary Jetting / Air Lifting  Well Philosof PERMITTED)	/ mm / inches
C14 Outside C15 Screen Material C16 Screen Type Screen 1.	/ mm / inches
C14 Outside  C15 Screen Material  C16 ScreenType  Continuous Wire Wrap  Continuous Wire Wrap  Screen 2.	u. / mm / inches
D1 Well Developed by Surge Block Well Heduse Pitters Adaptor Demonstrate (Mary Letting   Air Letting   Bailing   Well Hill (NOT PERMITTED)  D3 Well Head Stick-up (above ground surface) (Jabove groun	
D1 Well Developed by Surge Block Well Heduse Pitters Adaptor Demonstrate (Mary Letting   Air Letting   Bailing   Well Hill (NOT PERMITTED)  D3 Well Head Stick-up (above ground surface) (Jabove groun	
Other: Estimate V	ps / pm)
D6 Final Well Status    Was the well properly decommissioned with bentonite grout?   YES   Abandoned   Dry   Deepened   Provided   Dry   Deepened   Dry   Dry   Deepened   Dry	
PUMPING TEST RECORD AND GROUNDWATER QUALITY F1 Well Water Level Drawdown/Recovery DATA	
(All depths below ground, circle appropriate units)  F1 Pumping Test loformation  Time Water Level Time Water Level	
Pumping Test Start Date: RECOMMENDATIONS (min) (min) (min) (min)	ľ
Recomm, Pump Depth: 0 (SWL) 0 (FWL)	i i
Y Y Y M M D D (m/ft) 1 1	1
Static Water Level (SWL): Recomm. Pumping Rate:	
(m/ft) (Lps/gpm) 3 3	TALL DE STATE OF THE STATE OF T
Pump Intake Set at: 4 4	
(Lps/qpm) 5 5	
Duration of pumping:	
hrs min 15 15	
Final Water Level (FWL)	
at end of Pumping Test: 25 25	
(m/ft) 30 30	
G1 GROUNDWATER QUALITY 40 40	
Field Data Turbidity/Sand Content 50 50	
Date Measurements Taken: G0 60 60	3
Y Y Y M M D D	
name of the	ndicate the ne laboratory.
Electrical Conductivity: US Urrainorcioudy	
pH: Trace sand present Y Y Y M M D D	
Temperature: No sand present Chemical Analysis of Water	
Groundwater Type Well Disinfection	idicate the
	e laboratory.
☐ Sulphur / Egg Odour of the pump installation? ☐ YES ☐ NO	
☐ Organic Taste / Odour Bitatly describe method of well disinfection.	
☐ Metallic Tasle	
□ Other; □ □ ₽	
WELL CONTRACTOR CONSULTANT (If applicable)	/89
H1 Name of Contractor / Drilling Company: Cathory 2/2/19	The west of the second
H2 Name of Driller(s): 12 Company Address:	
H3 Address of Driller: 10/8 Copfer Co. 13 Report Reference:	
The state of the s	D D
Date Submitted to Dept. Of Environment .  ADDITIONAL INSTRUCTIONS Personal information contained on this form is collected under the authority of the	Access to
Upon completing this form. Water Resources Section (V.310), Information and Protection of Privacy (ATIPP) Act, Section 29 (c) and will be used to	o compile a
please mail or fax it to:  Government of Yukon Box 2703,  Whitehorse, Yukon, Canada Y1A 2C6  Whitehorse, Yukon, Canada Y1	