

Water Resources Section V-310 Yukon Water Well Registry Box 2703 Whitehorse, Yukon Y1A 2C6

C3 Outside

Diameter 6.625 (cm.(n))

C4 Casing Material

Steel

Other [

C5 Casing Wall Thickness

.3125 (cm/fin)

C6 Casing Depth to:

43



Well Record Page 1 of 2

## **WATER WELL** DRILLERS FORM

Metric ( Imperial ()

C7 Other Comments Regarding Casing:

## INSTRUCTIONS FOR COMPLETING THE FORM

- 1. Additional information is provided at the bottom of this form on page 2.
- 2. Question can be directed to Water Resources at 867 667-3171.

4.	Please	print c	learly	in blu	e or t	olack i	nk.

5. Completion and submission of this form is the responsibility of the drilling contractor.

3. All well construction measurements shall be reported to 0.1 m or 0.3 ft. 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) First Name Last Name Company / Department / Organization A2 Drilled For: 1312-2 Echo Valley road A3 Street Address of Well Location: Sketch of Well Location In sketch, indicate distances from property line, septic field, fuel tank(a) and building. Please include North arrow. A4 Town / Village / Area / Lot #: Yukon Lot 1319-2 A5 UTM Coordinates (using handheld GPS): NAD 8 | 3 | Zone | 08 485038 6741925 Eastino Northing A6 Elevation of Top of Casing: 2438 m MASL A7 Accuracy of GPS: 18 +/- m /@ A8 Purpose of Wells **Domestic** ☐ Test Well ☐ Irrigation ☐ Environmental (Quality) ☐ Commercial ☐ Observation - Water Level ☐ Municipal Other (please identify use) ☐ Industrial □ Agricultural □ Public/Recreational LOG OF OVERBURDEN AND BEDROCK MATERIALS (All depths are below ground surface, circle appropriate units, use descriptors provided) 'trace" <10% (i.e. SILT trace gravel) "some" 10-20% (i.e. SAND some gravel)
"silty / sandy / gravely" 20-30% (i.e. silty SAND)
"and sand" or "and gravel" 35-50% **EXAMPLE** CLAY, SILT, SAND, GRAVEL MOISTURE: dry / moist / saturated (wat) HARDNESS: soft / hard / very hard ONLY COBBLES, BOULDERS, BEDROCK SAND trace gravel some silt soft and saturated **B4 General Colour B5 Most Common Material B6 Secondary Materials B7 General Description** 30 clay grey rock 48 grey grave rock sand 48 68 black bedrock B8 Permafrost Encountered: ☐ NO ☐ YES If yes, indicated depth ( m /th): from: to: WELL CONSTRUCTION (Continues on Page 2) Date Well Example: 2005 01 31 Completed V M M D C1 Drilling Method Air Rotary (Conventional) Dug C2 Well Type: In what peological material is the water producing zone located? Other (please specify) Reverse Air Rotary Cable Tool OVERBURDEN BEDROCK ■ Mud Rotary ☐ Auger (Hollow / Solid Stern) Casing (depth below ground surface, please circle appropriate units)

	WELL CONSTRUCTION (C.		Well Record Page 2 of 2									
	Surface / Environmental S	98 (depth below ground surface, pleas										
	C6 Seal Material Type:		Seal Depth from:	C11 Seal Depth to:	C12 Volume Placed:							
	Gravel Pack (depth below ground surface, please circle appropriate units)											
	C13 Gravel Pack: NO If yes, indicated depth ( m (ft)):  YES from: Indicate diameter of material: (mm / inft)s) Material type: (i.e. silica)											
	Well Screen Information (depth below ground surface, please circle appropriate units)  C17 Depth from: C18 Depth to: Slot Size / Perforation Dia:											
	C14 Outside C15 Screen Material C16 Screen Type  Diarneter (cm /F) Steel C16 Screen Screen 2. (m /f) M20 Thou./mm/in-lines  C14 Outside C15 Screen Material C16 Screen Type  C15 Screen 1. [43] (m /f) [48] (m /f) [020] Thou./mm/in-lines  C16 Screen 1. [43] (m /f) [48] (m /f) [020] Thou./mm/in-lines  C17 Outside C18 Screen 2. (m /f) [48] (m /f											
	WELL DEVELOPMENT AND STATUS											
	D1 Well Developed by Surge Block Well House Pitless Adaptor Depth of adaptor. Bailing Purnping Purnping D2 Well Head Completion Well Pit (NOT PERMITTED) None (well not completed) D3 Well Head Stick-up (above ground surface) (below top of casing) 14 (Use negative if below grade) (Use negative if below grade) D5 Well Yield Estimate (In (I) (Use negative if below grade) D7 Well Abandonment Status  D8 Method Used to											
	D6 Final Well Status			as the well properly decoith bentonite grout?								
	■ Water Suppty (in use) □ Not □ Stand by (Back-up) □ De	t in use Abandoned spened #wellwas	□ Dry	` D	Bailing							
	Observation Oth	er: abandoned, please give reason:	☐ Insufficient Yield	YES, Indicate Date:	Pumping Test (If lest conducted, complete Pumping Test Record)							
		•	Artesian conditions	Y Y Y Y M M	D 0							
2	PUMPING TEST RECORD AND GROUNDWATER QUALITY F1 Well Water Level Drawdown/Recovery DATA											
55	(All depths below ground, circle appropria	ie units)	-I I Y	Drawdown	Recovery							
	E1 Pumping Test Information Pumping Test Start Date:	RECOMMENDATIONS		Time Water Leve (min) (m / ft )	Time Water Level (min) (m / ft )							
	Turning lest Start Date.	Recomm. Pump Depth:		0 (SWL)	O (FWL)							
	YYYYMMDD	(п	<b>(</b> (0)	1	1							
	Static Water Level (SWL):	Recomm. Pumping Rate	<b>3:</b>	2	2							
	( m /①	(L	ps/g@m)	3	3							
	Pump Intake Set at:	If flowing, provide rate:		4	4							
	(m/@)		os/g@n)	5	5							
	Duration of pumping:			10	10							
	hrs min			15	15							
	Final Water Level (FWL) at end of Pumping Test:			20	20							
	(m/®)			30	25							
	G1 GROUNDWATER QUALITY			40	40							
	Field Data	Turbidity/Sand Content		50	50							
	Date Measurements Taken:	☐ Clear	4.1	60	60							
		Slightly turbid/cloudy	Bi	acteria Testing								
	YYYYMMDD	Moderately turbid/clou	yos, indicate the									
	Electrical Conductivity: uS	☐ Turbid/cloudy		Date Sample Taken:	name of the laboratory.							
	pH:	☐ Trace sand present		YYYYMW								
	Temperature: *C	No sand present	Ch	nemical Analysis of Water	=							
14	Groundwater Type	Well Disinfection		Was a sample taken? 🔲	YES NO If yes, indicate the							
	☐ Salty	Was the well disinfected upon of the pump installation?		Date Sample Taken:	name of the laboratory.							
	Sulphur / Egg Odour Organic Taste / Odour	ПА	ÆS □ NO [	YYYYM								
	☐ Metatlic Taste	Briefly describe method of we	Il disinfection.	Y Y Y Y M M	D D							
	Other:											
	HI			CONSULTANT (If applica	ble)							
	H2			1 Company Address:								
	H3 /			2 Company Address: 3 Report Reference:								
				4 Report Date:								
	Signature of Primary Driller			Y Neport Date:	YYYMMDD							
	Date Submitted to Dept. Of Environment											
	ADDITIONAL INSTRUCTIONS Upon completing this form, please mail or fax it to:	Personal information contained on this form is collected under the authority of the Access to Information and Protection of Privacy (ATIPP) Act, Section 29 (c) and will be used to compile a public database of well and ground water information. For further information contact the Manager of Hydrology, Water Resources at (867) 667-3223, toll free within Yuton										
	Please feel free to contact us at:	Whitehorse, Yukon, Canada Y1A 2C6	1-800-681-0408 Ext 3223. I have need the above clause and									

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