

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

/	91	
	10	7

Well ID: To be assigned by Dept. Of Environment

Well Record Page 1 of 2 WATER WELL **DRILLERS FORM**

Imperial Metric O

- 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 clearly in blue or black ink.
 5. Completion and submission of this form is the responsibility of the drilling contractor.

 Please print clearly in blue or black ink.
 5. Completion and submission of this form is the responsibility of the drilling contractor.

ELL LOCATION	AND OWNER'S INF	ORMATION	A1 Well Name:		Optional (i.e. City Well No. 2)
	First Name	Last Na	me	Company / Dep	partment / Organization
2 Drilled For:					
3 Street Addres	s of Well Location:	Tagish R	pad	In sketch, indic	h of Well Location ate distances from property line, d, fuel tank(s) and building.
4 Town / Village	/ Area / Lot #:	Lot 1123		Pleas	se include North arrow.
5 UTM Coordin	ates (using handhel	d GPS): NAD 8 3 Zon	е		
		Northing			
6 Elevation of T	sting	m/ft ASL			
b Elevation of I	op of Casting.				
7 Accuracy of 0	GPS:	+/- m / ft			
8 Purpose of W	lells Test Well	☐ Irrigation	☐ Environ	nental (Qualit	ty)
☐ Commercia		☐ Observation - Water Le	vel Other (p	lease identify	use)
☐ Industrial	☐ Agricultural	☐ Public/Recreational	L		
00 05 07500	UPDEN AND BEDRO	OCK MATERIALS (All depths a	are helow ground surface.	circle appropriate	e units, use descriptors provided)
OG OF OVERB	UKDEN AND BEDRO	OCK HIMI ENIMED (All Depuis I	trace" <10% G.e. SILT trac	ce gravel)	* :
EXAMPLE	(brown, grey, green, black,	CLAY, SILT, SAND, GRAVEL	"some" 10-20% (i.e. SAND s "silty / sandy / gravety 20-30% i	ome gravel) (i.e. sitty SAND)	MOISTURE: dry / moist / saturated (wel) HARDNESS: soft / hard / very hard
ONLY ->	redish, beige, chive, yellowish) brown	COBBLES, BOULDERS, BEDROCK SAND	"and sand" or "and gravel trace gravel son	ne silt	soft and saturated
Depth (m (ft)	B4 General Colour	B5 Most Common Material	B6 Secondary Mate	erials	B7 General Description
0 14	Realin	comme!	Sand		
14 160	grey	Bedrock.			
	<u> </u>				
		1 2			
	7			1.5	
11 -25					
	x = 0				
-H					
8 Permafrost I	ncountered: TNO	YES If yes, indicated dep	oth (m / ft): from:] to:	
	UCTION (Continues on P.	2-4-14-H C3	016107	9	Example: 2005 01 31
21 Drilling Meti	nod Air Rotary (Conve	entional) Dug	Other (please spe		II Type: In what peological material is water producing zone located
Drinning mou	☐ Reverse Air Rotar				OVERBURDEN A BEDRO
	☐ Mud Rotary	Auger (Hollow / Solid	Stem)		
Casing (depth below	y ground surface, please circle C4 Casing		kness C6 Casing De		ther Comments Regarding Casin

Surface / Environmental Sea C8 Seal Material Type: C9 [i.e. Bentonite]		al Depth from: (m/ft)	C11 Seal Depth to:	-	olume Placed: (m³/ft³)
Gravel Pack (depth below ground sur	face, please circle appropriate units)				
C13 Gravel Pack: NO If yes Prom:	, indicated depth (m / ft):	liameter of material:		terial type:	
Well Screen Information (depth	below ground surface, please circle ap	propriete britis)	Depth from: C18 Dept		Slot Size / Perforation Thou./mm/ir
C14 Outside C15 Screen Mate Diameter (cm / ln) Steel Steel Plastic N/A Other	orial C16 Screen Type Steel Continuous Wire Louver Screen Perforated Slotted Open Hole	Screen 2. Wrap Screen 3. C19 Screen Commen	(m/ft) (m/ft) (m/ft) (m/ft)	(m/n) (m/n)	Thou. / mm / ir
Surge Block We Water Jetting Pith Bailing Wei	lead Completion D3 Well II House (aboves Adaptor Depth of adaptor:		D4 Static Water Level (below top of casing) (cle) (Lise negative if below gra Well Abandonment Status Was the well properly decon with bentonite grout?	ode) Omnissioned	Il Yield Estimate (Lps (ppm)) 8 Method Used to Estimate Well Yield 25 Air Litting Bailing
☐ Water Supply (in use) ☐ Not in ☐ Stand by (Back-up) ☐ Deep ☐ Observation ☐ Other	ened # we! was abandoned, please give reason:	Dry Poor Oxiality insufficient Yield Artesian conditions	If YES, Indicate Date:	D D	☐ Pumping Test (if last conducted, com, Fumping Test Record)
PUMPING TEST RECORD AN		TY	F1 Well Water Level Dr		
(All depths below ground, circle appropriate) E1 Pumping Test Information			Drawdown Time Water Level	Time	Water Level
Pumping Test Start Date:	RECOMMENDATIONS	is dependent in	(min) (m/ft) 0 (SWL)	(min) 0 (FWL)	(m/ft)
	Recomm. Pump Depth:	/ ft)	1	1	
YYYYMMDD				2	
Static Water Level (SWL):	Recomm. Pumping Rate:		2	3	
(m/ft)	(Lp:	s/gpm)	3	-	
Pump Intake Set at:	If flowing, provide rate:		4	4	
(m/ft)		s/gpm)	5	5	
Duration of pumping:		, sp,	10	10	1 11
hrs min		4	15	15	
Final Motor Level (FIAL)		*	20	20	
Final Water Level (FWL) at end of Pumping Test:		***	25	25	
(m/ft)			30	30	
31 GROUNDWATER QUALITY			40	40	
Field Data	Turbidity/Sand Content	***	50	50	
Date Measurements Taken:	☐ Clear		60	60	
Take Wilder and Take William	☐ Slightly turbid/cloudy	1		1 00	
YYYMMDD	☐ Moderately turbid/cloud		Bacteria Testing Was a sample taken?	YES TING) Huna instanta tha
		ay	Date Sample Taken:		If yes, indicate the name of the laborato
Electrical Conductivity: uS	☐ Turbid/cloudy		Date Sample Taken.		01 3 8 8
pH:	☐ Trace sand present	17	YYYYMB	I D D	L
Temperature: C	☐ No sand present	1	Chemical Analysis of Water	er	
Groundwater Type	Well Disinfection		Was a sample taken?	YES NO	If yes, indicate the
☐ Salty	Was the well disinfected upon	completion	Date Sample Taken:		name of the laborator
☐ Sulphur / Egg Odour	of the pump installation?	ES NO		,	
Organic Taste / Odour	Brially describe method of well	l disinfection	YYYYM	D D	144
☐ Metallic Taste					
Other:	- 1				
			CONSULTANT (If applica	hle)	
VELL CONTRACTOR	nun	1 - 1		icic)	
11 Name of Contractor / Drilling Compa	ny: Cathway Wo	ter	11 Company Name:		
12 Name of Driller(s):			12 Company Address:		
13 Address of Driller:			13 Report Reference:		To the second
riter	Y Y Y Y	M M D D	1 4 Report Date:	(Y Y	YMMDD
ADDITIONAL INSTRUCTIONS Upon completing this form, Hease mail or tax it to:	Date Submitted to D Water Resources Section (V-310), Department of Environment, Government of Yukon Box 2703,	Personal information Information and Prote public database of we	contained on this form is collecte action of Privacy (ATIPP) Act, Se ell and ground water information. y, Water Resources at (867) 657	ction 29 (c) and For further ini	d will be used to compile a commation contact the
Please feet free to contact us at: Phone: (867) 667-3171, Tolf free (in Yukon); (1 ax: (867) 667-3195 E-mail: Water Resources	Whitehorse, Yukon, Canada Y1A 2C6 -800) 681-0408, tocal 3171)	1-800-661-0408 Ext 3 I have read the above understand the purp	3223. clause and		