

YG(5302)F2 Rev. 09/2006

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

Well ID:	
	To be assigned by Dept Of Employment

WATER WELL DRILLERS FORM

Metric O Imperial 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.

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

UTM Coordinates (using handheld GPS)	highway		Sk In sketch,	/ Department / Organization
Street Address of Well Location: 583 Town / Village / Area / Lot #: 1107 UTM Coordinates (using handheld GPS)	highway	ndike	/ In sketch,	
Town / Village / Area / Lot #: 11 0 7 UTM Coordinates (using handheld GPS)	highway	ndike	/ In sketch,	
Town / Village / Area / Lot #: 11 0 7 UTM Coordinates (using handheld GPS)	highway		In sketch, seption	indicate distances from property line
UTM Coordinates (using handheld GPS)	: NAD 8 3 Zoi			c field, fuel tank(s) and building.
50° 52.797 13°	NAD 8 3 Zoo	7.		Please include North arrow
0° 52.797		ne	1 3	mile
	5° 11.157		klondine haighwa	wen #
Easting North	Northing	west	2 1	
Elevation of Top of Casing: 683	m ft ASL		불기	
Accuracy of GPS: 4m	+/- m / ft		Va	
Purpose of Wells			三川	
Domestic ☐ Test Well ☐ Irrig	ation	☐ Enviro	nmental (Qua	ality)
	servation - Water Le		please ident	
☐ Industrial ☐ Agricultural ☐ Pub	lic/Recreational			
G OF OVERBURDEN AND BEDROCK MA	ΓERIALS (All depths a	re below ground surface	circle appropri	iste unite use descriptore provided
		"trace" <10% (i.e. SILT t		are arms, use descriptors provided,
KAMPLE (brown, grey, green, black, CLAY,	SILT, SAND, GRAVEL.	"some" 10-20% (i.e. SANE "silty / sandy / gravely" 20-309	some gravel)	MOISTURE: dry / moist / saturated (wei
VLY → redish, beige, olive, yellowish) COBBLES	S, BOULDERS, BEDROCK SAND	"and sand" or "and grav		HARDNESS: soft / hard / very hard soft and saturated
Depth (m / ft) From B3To B4 General Colour B5 Mo	st Common Material	B6 Secondary Ma		B7 General Description
16 grey brown som	4	oravel		soft
20 arken bed	rock	nia		bard
723 Jareen bed	lrock	nla		hard
			THE PA	
Down of word Francis L. F.	.51			
ermafrost Encountered: NO YES	If yes, indicated depth	(m / ft): from:	to:	
L CONSTRUCTION (Continues on Page 2)	Date Well Completed	1 02 02 Y Y Y M M D	D	Example: 2005 01 31
Prilling Method Air Rotary (Conventional)	Dug	Other (please spe		ell Type: In what geological material is
	Cable Tool			water producing zone located OVERBURDEN BEDRO
	Auger (Hollow / Solid St	em)		
ng (depth below ground surface, please circle appropriate unitside C4 Casing Material (cm(/in)) Steel	its) C5 Casing Wall Thickne	ess C6 Casing Dep		ther Comments Regarding Casin

					VV	en Kecord	rage 2 of
Surface / Environmental Se	al (depth below ground surface, please	circle appropriate units)					
	C9 Diameter of Seal: C10 Se	eal Depth from:	C11 Seal D	epth to:	(t)	folume Place	(m³) ft³)
Gravel Pack (depth below ground s	10	0	15			5	
	es, indicated depth (m / ft):	diameter of material: [(mm / ir		erial type: e. silica)		
Well Screen Information (dep	oth below ground surface, please circle ap	propriate units) C17	Depth from:	C18 Depth		Slot Size / P	erforation Dia
C14 Outside C15 Screen Ma Diameter Cm / in Stainles Plastic N/A Other	terial C16 Screen Type ss Steel Continuous Wire Louver Screen	Screen 1.	(m/ft) (m/ft) (m/ft)		(m/ft) (m/ft) (m/ft)	Th	nou. / mm / inche nou. / mm / inche nou. / mm / inche
Surge Block Water Jetting Air Jetting / Air Lifting Bailing	Head Completion D3 Well (above titless Adaptor: (m / ft) (U (left) (left)	ge ground surface) (m m) (se negative if below grad D7 N	D4 Static Water (below top of call) (b) (Use negative) Well Abandonm Was the well propositible bentonite growth bentonite gro	e if below gradent Status perly decomput? YE	de) missioned S	8 Method Us Estimate V Air Lifti Bailing Pumpii	sed to Well Yield ing
PUMPING TEST RECORD AI	ND GROUNDWATER QUALI	TY	Drawd	lown	Reco		
E1 Pumping Test Information Pumping Test Start Date:	RECOMMENDATIONS		Time (min)	Water Level (m / ft)	Time (min)	Water Level (m / ft)	
	Recomm. Pump Depth:		0 (SWL)		0 (FWL)		
YYYYMMDD	(m /	/ ft)	1		1		
Static Water Level (SWL):	Recomm. Pumping Rate:		2		2		
(m / ft)	(Lps	s/gpm)	3		3		
Pump Intake Set at:	If flouring preside sets		4		4		
(m / ft)	If flowing, provide rate:	s/gpm)	5		5		
Duration of pumping:	(= p.	o, abiii ,	10		10		
hrs min			15		15		
Final Water Level (FWL)			20		20		
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:	Clear		60		60		
YYYYMMDD	☐ Slightly turbid/cloudy		Bacteria Testing	3			
YYYYMMDD	☐ Moderately turbid/cloud	dy	Was a sample	taken?	YES NO	n you, m	dicate the
Electrical Conductivity: uS	☐ Turbid/cloudy		Date Sample T	aken:		name of the	e laboratory.
pH:	☐ Trace sand present		YYY	Y M M	D D		
Temperature: C	☐ No sand present		Chemical Analy				
Groundwater Type	Well Disinfection		Was a sample	and the second second	· ·	If ves. in	dicate the
☐ Salty	Was the well disinfected upon	completion	Date Sample T	aken:			e laboratory.
☐ Sulphur / Egg Odour	of the pump installation?	ES NO					
Organic Taste / Odour	Briefly describe method of well	disinfection.	YYY	Y M M	D D		
☐ Metallic Taste							
Other:							
WELL CONTRACTOR			CONSULTANT	(If applicat	le)		
H1 Name of Contractor / Drilling Comp	vany: Midaight Sin	Deilina	I 1 Company N				
12 Name of Driller(s):		The same	I 2 Company A				
13 Address of Driller:			I 3 Report Refe				
	2021 6	2 05	I 4 Report Date				
Signature of Primary Driller	YYYY	M M D D		Y	YYY	/ M M D	D D
ADDITIONAL INSTRUCTIONS	Date Submitted to De	ept. Of Environment	and a land and a				
ADDITIONAL INSTRUCTIONS Upon completing this form, ulease mail or fax it to:	Water Resources Section (V-310), Department of Environment, Government of Yukon Box 2703,	Personal information of Information and Protect public database of well Manager of Hydrology,	tion of Privacy (ATI and ground water Water Resources	PP) Act, Sect information.	ion 29 (c) and For further info	will be used to	compile a
Please feel free to contact us at:	Whitehorse, Yukon, Canada Y1A 2C6	1-800-661-0408 Ext 32 I have read the above of	23.	,, 50, 0	, 10 1100 1	10.01	

Please feel free to contact us at:
Phone: (867) 667-3171, Toll free (in Yukon): (1-800) 661-0408, local 3171)
Fax: (867) 667-3195 E-mail: Water.Resources@govyk.ca

I have read the above clause and understand the purpose for

Signature of Well Owner