

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

L	To be engineed by Don't Of Fredrianment	۷
Well ID:		
_		

WATER WELL DRILLERS FORM

INSTRUCTIONS FOR COMPLETING THE FORM

- 1. Additional information is provided at the bottom of this form on page 2.
- 4. Please print clearly in blue or black ink.5. Completion and submission of this form is the responsibility of

Question can be directed to Water Resou All well construction measurements shall		the drilling contractors. 6. Please specify metr	or. ic or imperial units for all measurements.			
WELL LOCATION AND OWNER'S INF	FORMATION	A1 Well Name:	Optional (i.e. City Well No. 2)			
First Name	Last Nan	ne Cor	mpany / Department / Organization			
A2 Drilled For:						
A3 Street Address of Well Location:	#158 Venus Rd		Sketch of Well Location sketch, indicate distances from property line, septic field, fuel tank(s) and building.			
A4 Town / Village / Area / Lot #: 60	Iden horn Whs.	<u>e</u>	Please include North arrow. Sephic			
A5 UTM Coordinates (using handhel	d GPS): NAD 8 3 Zone		coell hoise			
Easting Northing						
A6 Elevation of Top of Casing:	m / ft ASL	,	<i>-</i>			
A7 Accuracy of GPS:	+/- m / ft		Venus Rd			
A8 Purpose of Wells Domestic Test Well Commercial Municipal Industrial Agricultural	☐ Irrigation ☐ Observation - Water Lev☐ Public/Recreational	☐ Environment	al (Quality)			
LOG OF OVERBURDEN AND BEDRO	OCK MATERIALS (All depths a	re below ground surface, circle	appropriate units, use descriptors provided)			
EXAMPLE ONLY (brown, grey, green, black, redish, beige, olive, yellowish) brown Depth (m/ft) B2 From B3To C C C C C C C C C C C C C C C C C C	CLAY, SILT, SAND, GRAVEL, COBBLES, BOULDERS, BEDROCK SAND B5 Most Common Material Silf Clay quavel Sand quavel	"trace" <10% (i.e. SILT trace graw "some" 10-20% (i.e. SAND some gray isiliy / sandy / gravely" 20-30% (i.e. silit "and sand" or "and gravel" 35-50 trace gravel some silit B6 Secondary Materials	v SAND) MOISTURE: dry / moist / saturated (wet)			
B8 Permafrost Encountered: ⊟NO	☐YES If yes, indicated dep	th (m / ft): from: to				
WELL CONSTRUCTION (Continues on P	Page 2) Date Well Completed	1001707 1 Y Y Y M M D D	Example: 2005 01 31			
C1 Drilling Method Air Rotary (Conve	ry Cable Tool Auger (Hollow / Solid	Other (please specify) Stem)	C2 Well Type: In what geological material is the water producing zone located? OVERBURDEN BEDROCK C7 Other Comments Regarding Casing			
Casing (depth below ground surface, please circle C3 Outside Diameter (cm / in) Pla:	el 2(9) (cm / in		strater Casing			

Signature of Well Owner

Surface / Environmental Sea	(depth below ground surface, please of	circle appropriate units)	, °	1
	Diameter of Seal: C10 Se	eal Depth from: (m / ft)	C11 Seal Depth to:	C12 Volume Placed: (m³ / ft³)
Gravel Pack (depth below ground sur	face, please circle appropriate units)			
C13 Gravel Pack: NO If yes YES from:	, indicated depth (m / ft): to: Indicate of	diameter of material:		ial type:
Well Screen Information (depth	below ground surface, please circle ap	opropriate units) C1	7 Depth from: C18 Depth t	
C14 Outside C15 Screen Mate	Steel Continuous Wire Louver Screen	Screen 2	(m / ft) (m / ft)	(m / ft) Thou. / mm / inches
☐ Plastic ☐ N/A	Perforated Slotted	C19 Screen	Sandblocke	ir by Mass
☐ Other	☐ Open Hole	Comme	nts:	
Surge Block Water Jetting Bailing Pumping Other: D6 Final Well Status Stand by (Back-up) Observation We Lifting We Lift	Head Completion D3 Well II House (above ess Adaptor Depth of adaptor: [m / ft) (L II Pit (NOT PERMITTED) ne (well not completed) n use Abandoned ened If well was abandoned, please give reason:	☐ Dry ☐ Poor Quality ☐ Insufficient Yield ☐ Artesian conditions	D4 Static Water Level (below top of casing) (m / ft) (ade) (Use negative if below grade) 7 Well Abandonment Status Was the well properly decomm with bentonite grout?	D8 Method Used to
PUMPING TEST RECORD AN (All depths below ground, circle appropriate	The state of the s	ITY	F1 Well Water Level Draw Drawdown	rdown/Recovery DATA Recovery
Pumping Test Information Pumping Test Start Date: Y Y Y Y M M D D Static Water Level (SWL): (m / ft) Pump Intake Set at: (m / ft) Duration of pumping: hrs min Final Water Level (FWL) at end of Pumping Test: (m / ft) G1 GROUNDWATER QUALITY Field Data Date Measurements Taken: Y Y Y M M D D	If flowing, provide rate:	: s / gpm) s / gpm)	Time (min) Water Level (m / ft) 0 (SWL) 1 2 3 4 5 10 15 20 25 30 40 50 60 Bacteria Testing Was a sample taken?	ii jooj maioalo ino
Electrical Conductivity: uS	☐ Turbid/cloudy		Date Sample Taken:	name of the laboratory.
рН:	Trace sand present		YYYMM	
Temperature: C	☐ No sand present	*	Y Y Y Y M M Chemical Analysis of Water	D D
Groundwater Type	Well Disinfection		Was a sample taken?	S NO If yes, indicate the
☐ Salty	Was the well disinfected upon		Date Sample Taken:	name of the laboratory.
☐ Sulphur / Egg Odour	of the pump installation?	ES NO		1 AIS
Organic Taste / Odour	Briefly describe method of wel	ll disinfection.	YYYYMM	D D
Metallic Taste	15 leach			
Other:	<u> </u>			F
WELL CONTRACTOR			CONSULTANT (If applicable)
H1 Name of Contractor / Drilling Compa	iny: Impact Well	Orelling	I 1 Company Name:	
H2 Na		•	I 2 Company Address:	
H3 Ad			I 3 Report Reference:	
			I 4 Report Date:	
eignature of Frimary Prints	Y Y Y Date Submitted to D		Y	YYYMMDD
ADDITIONAL INSTRUCTIONS Upon completing this form, please mail or fax it to: Please feel free to contact us at: Phone: (867) 667-3171, Toll free (in Yukon): (1	Water Resources Section (V-310), Department of Environment, Government of Yukon Box 2703, Whitehorse, Yukon, Canada Y1A 2C6	Personal information Information and Prot public database of w Manager of Hydrolog 1-800-661-0408 Ext I have read the above	ell and ground water information. Fo py, Water Resources at (867) 667-322 3223. e clause and	n 29 (c) and will be used to compile a r further information contact the
Fax: (867) 667-3195 E-mail: Water.Resources		understand the purp collection of persona		nature of Well Owner