#163

Well ID: 204100510 To be assigned by Dept. Of Environment



INSTRUCTIONS FOR COMPLETING THE FORM

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

- 2.
- 3.

4. Please	print	clearly	in	blue	or	black	ink.
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Additional information is provided at the boa. Question can be directed to Water Resour All well construction measurements shall be		the drilling contractorproperty Assessment & Taxation Please specify metric or imperial units for all measurements.						
WELL LOCATION AND OWNER'S INF	ORMATION	A1 Well Name:	Optional (i.e. City Well No. 2)					
First Name A2 Drilled For:	Last Name	е С	ompany / Department / Organization					
A3 Street Address of Well Location:	A3 Street Address of Well Location: Lot 14 (5							
A4 Town / Village / Area / Lot #:	-olden horr		septic field, fuel tank(s) and building. Please include North arrow.					
A5 UTM Coordinates (using handheld	GPS): NAD 8 3 Zone		touse o well					
5 0 7 8 7 0 6 7 1 8 9 7 0 8 Northing								
A6 Elevation of Top of Casing: m/ft ASL								
A7 Accuracy of GPS:	+/- m / ft		Act Davis					
A8 Purpose of Wells Domestic Test Well Commercial Municipal Industrial Agricultural	☐ Irrigation ☐ Observation - Water Lev ☐ Public/Recreational		ntal (Quality) se identify use)					
LOG OF OVERBURDEN AND BEDROO	CK MATERIALS (All depths are	below ground surface, circle	le appropriate units, use descriptors provided)					
EXAMPLE (brown, grey, green, black, redish, beige, olive, yellowish) brown	CLAY, SILT, SAND, GRAVEL, "sil COBBLES, BOULDERS, BEDROCK SAND	"trace" <10% (i.e. SILT trace gra "some" 10-20% (i.e. SAND some ty / sandy / gravely" 20-30% (i.e. s "and sand" or "and gravel" 35-t trace gravel some sil	gravel) ilty SAND) MOISTURE: dry / moist / saturated (wet) HARDNESS: soft / hard / very hard					
Depth (m / ft) B2 From B3 To B3 To	B5 Most Common Material	B6 Secondary Materials	B7 General Description					
0 2 6 22 22 40 40 80	gravel gravel	sand cla	9					
80 81 \$1 30 120 133	clair Clair	grave (grey must					
150 159	clay	gravel	unct					
	- Classical Control of the Control o							
P8 Pormafrost Engountared □ NO. □	VCC If you indicated death	((f) \ (((((((
B8 Permafrost Encountered: NO YES If yes, indicated depth (m / ft): from: to: WELL CONSTRUCTION (Continues on Page 2) Date Well S S I S I S I S I S I S I S I S I S I								
Completed								
C1 Drilling Method ☐ Air Rotary (Convent☐ Reverse Air Rotary☐ Mud Rotary	ional) Dug Cable Tool Auger (Hollow / Solid St	Other (please specify) [12] a (Rotary)	C2 Well Type: In what geological material is the water producing zone located? OVERBURDEN BEDROC					
Casing (depth below ground surface, please circle ap C3 Outside C4 Casing N Diameter 65/\$ (cm/in) 8teel	ppropriate units)							

Steel Plastic Other [