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

DRILLERS FORM

3ovemment Department of Environment Water Resources Section V-310 fukon Water Well Registry Box 2703 Whitehorse, Yukon Y1A 2C6	Well ID:	To be assigned by Dept Of	Of Environment	
NSTRUCTIONS FOR COMP	4. Please pr			

Water Resources Section Yukon Water Well Regist Box 2703 Whitehorse, Yu	ry	To be assigned by Dept O	Environment		Metric O	Imperial
Additional informa Question can be of	directed to Water Resource	ottom of this form on page 2.	5. Completion the drilling o		of this form is the	e responsibility of measurements.
WELL LOCATION	AND OWNER'S INF	ORMATION	A1 Well Name:		Optional (i.e	e. City Well No. 2)
	First Name	Last Nam	ne	Company / De	epartment / Organ	ization
A2 Drilled For:						
A3 Street Addres	ss of Well Location:	102 Gem Haver	n Way		tch of Well Loca	-
A4 Town / Village	/ Area / Lot #:	uth Klandike	Hwy	soptic fi	ficale dislances from ield, tuel tank(s) and i lase include North an	oulding.
A5 UTM Coordin	ates (using handheld	GPS): NAD 8 3 Zone				
	sting	Northing				
A6 Elevation of T	fop of Casing:	m (BASL				
A7 Accuracy of	GPS:	+/- m /🛈				
A8 Purpose of W	lelis ☐ Test Well	☐ Irrigation	[Envir	onmental (Qua	lity)	
☐ Commercia	al Municipal	Observation - Water Lev	vel Other	(please identif	fy use)	
☐ Industrial	☐ Agricultural	Public/Recreational				
LOG OF OVERB	URDEN AND BEDRO	CK MATERIALS (All depths a			ate units, use desc	riptors provided)
EXAMPLE	(brown, gray, green, black,	CLAY, SILT, SAND, GRAVEL,	trace* <10% (i.e. SIL) "some" 10-20% (i.e. SAI sitty / sandy "gravely" 20-3	ND some graviil) 10% ji e. siily SANDI	MOISTURE: dry / m	oist / saturated (wet)
ONLY ->	redish, baiga, aliva, yallawish) brown	COBBLES, BOULDERS, BEDROCK SAND	and sand or and g	some silt		t / hard / vary hard saturated
Depth (m.(t) 02 From 83 To	B4 General Colour	B5 Most Common Material	86 Secondary	Materials	B7 General	Description
0 20	Brown	Sand	Grav	e1		
20 26	-1	Gravel	San			
20 46		Coarse Sand	Gaz	احس		
46 50 50 64	\$4. ()	Gravel		Sand		
	1	11 1	1		1	

B8 Permafrost Enc	ountered: NO YES	If yes, indicated	d depth (m / t): from: to.	
WELL CONSTRUCT	TION (Continues on Page 2)	Date Well Completed	2021 06 25 Y Y Y Y M M D D	Example: 2005 01 31
C1 Drilling Method	Air Rotary (Conventional) Reverse Air Rotary Mud Rotary	☐ Dug ☐ Cable Tool ☐ Auger (Hollow / S	Other (please specify) Solid Stem)	C2 Well Type: In what goological material is the water producing zone ocated? OVERBURDEN 9EDROCK
C3 Outside	und surface, please circle approprie C4 Casing Materia (cm (n))	al C5 Casing Wall	Thickness C6 Casing Depth to:	C7 Other Comments Regarding Casing:

Signature of Well Owner

ennal information