41336 Well Record Page 1 of 2

Well ID:	

WATER WELL

Department of Environment Well ID: Water Resources Section V-310			DRILLERS FORM		
Yukon Water Well Registry Box 2703 Whitehorse, Yukon Y1A 2C6	To be assigned by Dept (Of Environment	Metric O Imperial O		
INSTRUCTIONS FOR COMPLETING THE 1. Additional information is provided at the botto 2. Question can be directed to Water Resource 3. All well construction measurements shall be	om of this form on page 2.	the drilling contractor.	e or black ink. ion of this form is the responsibility o imperial units for all measurements.		
WELL LOCATION AND OWNER'S INFOR	RMATION	A1 Well Name:	Optional (i.e. City Well No. 2)		
A2 Drilled For:		Company	/ Department / Organization		
A3 Street Address of Well Location: 2	5 KOOKATATS	ωN s	ketch of Well Location		
A4Town / Village / Area / Lot #: MT	. Indicate distances from property line, ito field, fuel lank(s) and building Please include North arrow				
A5 UTM Coordinates (using handheld GPS): NAD 8 3 Zone					
Easting Northing					
A6 Elevation of Top of Casing: m. (BASL					
A7 Accuracy of GPS: +/- m /(f)					
☐ Domestic ☐ Test Well ☐ Irrigation ☐ Environmental (Quality) ☐ Commercial ☐ Municipal ☐ Observation - Water Level ☐ Other (please identify use) ☐ Industrial ☐ Agricultural ☐ Public/Recreational					
LOG OF OVERBURDEN AND BEDROCK MATERIALS (All depths are below ground surface, circle appropriate units, use descriptors provided) EXAMPLE ONLY Corown, gray, green, black, redish, beige, office, pellowish) COBBLES, BOULDERS, BEDROCK					
Depth (m (n) 62 From 81To B4 General Colour	B5 Most Common Material	B6 Secondary Materials	87 General Description		
0 10 Brown	Gravel	sand			
20 20 "	Sand				
30 40 4	Cravel	Cond			
us so Grey	£(silt			
50 80 "	11	clay			
187 194 "	Clay	sit			
194 242	Grave	clay/sand			
242 253 4	4	sand			

B8 Permafrost Encountered: NO YES If yes, indicated depth (m /10: from: 10: 10: 10: 10: 10: 10: 10: 10: 10: 10					
WELL CONSTRUCTION (Continues on Page 2) Date Well 2021 07 20 Example: 2005 01 31					
C1 Drilling Method Air Rotary (Conventional) Dug Other (please specify) C2 Well Type: In what geological material is the					
☐ Reverse Air Rotary ☐ Mud Rotary	Cable Tool Auger (Hollow / Solid Ste		Water producing zone located? OVERBURDEN BEDROCK		
Casing (depth below ground surface, please circle appropriate units)					
Outside C4 Casing Material C5 Casing Wall Thickness C6 Casing Depth to: Diameter (cm (m)) Steel (cm /m)					
Plastic Control Contro					

Signature of Well Owner