



Well Record Page 1 of 2

WATER WELL **DRILLERS FORM**

Imperial Ø

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 Environment

INSTRUCTIONS	FOR COMP	LETING	THE FORM

4. Please print clearly in blue or black ink.

1. Additional information can be	directed to Water Resour	ottom of this form on page 2.	the drilling contractor.	sion of this form is the responsibility of rimperial units for all measurements.
WELL LOCATION	N AND OWNER'S INF	ORMATION	A1 Well Name:	Optional (i.e. City Well No. 2)
	First Name	Last Na	ime Compa	ny / Department / Organization
A2 Drilled For:	THOCHAINS			
	ss of Well Location:		ACE In ske	Sketch of Well Location ch, indicate distances from property line, eptic field, fuel tank(s) and building.
	e / Area / Lot #:		EK	Please include North arrow.
A5 UTM Coordin	nates (using handheid	IGPS): NAD 8 3 Zoo	ne	
		Neetlee		2
Ea	sting	Northing		1
A6 Elevation of	Top of Casing:	m/ft ASL	¥	
A7 Accuracy of	GPS:	+/- m / ft		
A8 Purpose of W Domestic Commercia	☐ Test Well	☐ Irrigation ☐ Observation - Water Lo	☐ Environmental (evel ☐ Other (please id	
-				ropriate units, use descriptors provided)
EXAMPLE ONLY →	(brown, grey, green, black, redish, belge, office, yellowish) brown	CLAY, SILT, SAND, GRAVEL, COBBLES, BOULDERS, BEDROCK SAND	trace" <10% (i.e. SILT trace gravel) "some" 10-20% (i.e. SAND some gravel) "silty / sandy / gravely 20-30% (i.e. silty SA "and sand" or "and gravel" 35-50% trace gravel some silt	ND) MOISTURE: dry / moist / saturated (wet) HARDNESS: soft / hard / very hard soft and saturated
Depth (m/fl)	B4 General Colour	B5 Most Common Material	B6 Secondary Materials	B7 General Description
B2 From B3 To	0	C /	00 /	
0 50	Brown	Sand	grave	
50 69	grey	Grave	3740	- 1
69 120	black	BedRock		
HH				
H				
			1,	
\Box				
B8 Permafrost I	Encountered:⊠NO [YES If yes, Indicated de	pth (m / ft): from: 10:	
WELL CONSTR	UCTION (Continues on Pa	ge 2) Date Well Completed	0160619	Example: 2005 01 31
O4 D-111 27-45	had Dairponer/or	ntional) Dug		22 Well Type: in what geological material is the
CT Drilling Meti	hod Air Rolary (Conver	=		water producing zone located?
	Reverse Air Rotary	Auger (Hollow / Solid	(Stem)	OVERBURDEN A BEDROCK
	☐ Mud Rotary		i Gibilij	C7 Other Comments Regarding Casing:
Casing (depth below ground surface, please circle appropriate trims)				
C3 Outside Diameter				
Dametel	Plasti	ic		
	☐ Other			

Surface / Environmental Seal (depth below ground surface, please circ	cle appropriate units)				
C8 Seal Material Type: C9 Diameter of Seal: C10 Seal (i.e. Bentonite)	Depth from: C11 Seal Depth to: C12 Volume Placed:				
Gravel Pack (depth below ground surface, please circle appropriate units)					
C13 Gravel Pack: NO If yes, indicated depth (m / ft): YES from: Indicate diameter of material: (mm / inches) Material type: (i.e. silica)					
Well Screen Information (depth below ground surface, please circle appr	repriate units) C17 Depth from: C18 Depth to: Slot Size / Perforation Dia Screen 1, (m/tt) (m/tt) Thou./mm/incher				
C14 Outside C15 Screen Material C16 Screen Type Diameter (cm / in) Stainless Steel Continuous Wire W. Continuous	Screen 2 (m/ft) (m/ft) Thou./mm/inche				
Surge Block Water Jetting Air Jetting / Air Lifting Balling Pumping Other: Water Supply (in use) Stand by (Back-up) Other: Ot	Head Stick-up parameter (below top of casing) To well Abandonment Status Was the well properly decommissioned with bentonite grout? Poor Quality HyES, Indicate Date: To Well Abandon M. D. By Method Used to Estimate Well Yield Air Lifting Bailing Pumping Test If test conducted, complete Pumping Test Record) The Method Level Desire (Pumping Test Record)				
PUMPING TEST RECORD AND GROUNDWATER QUALITY	Diswoom Recovery				
(All depths below ground, circle appropriate units) E1 Pumping Test Information RECOMMENDATIONS	Time Water Level Time Water Level (min) (m/ft) (min) (m/ft)				
Pumping Test Start Date: Recomm. Pump Depth:	O (SWL) O (FWL)				
(m/	ft) 1				
Y Y Y M M D D	2 2				
Static Water Level (SWL): Recomm. Pumping Rate: (m / ft) (Lps	a/gpm) 3 3				
	4 4				
Pump Intake Set at: If flowing, provide rate:	5 5				
	a/gpm) 10 10				
Duration of pumping:	15 15				
hrs min	20 20				
Final Water Level (FWL) at end of Pumping Test:	25 25				
(m/tt)	30 30				
G1 GROUNDWATER QUALITY	40 40				
Field Data Turbidity/Sand Content	50 50				
Date Measurements Taken:	60 60				
☐ Slightly turbid/cloudy	Bacteria Testing				
Y Y Y M M D D Moderately turbid/cloud	dy Was a sample taken? ☐ YES ☐ NO If yes, indicate the				
Flectrical Conductivity. us Turbid/cloudy	Date Sample Taken: name of the laboratory.				
Electrical Conductivity. US Trace sand present					
Temperature: C No sand present	YYYYMMDD				
Groundwater Type Well Disinfection	Chemical Analysis of Water Was a sample taken? TYES NO If yes, indicate the				
	of the leberator.				
Carifoliana and the summa installation?	ES NO				
☐ Organic Taste / Odour Briefly describe method of well	Y Y Y N M D D				
Metallic Taste	I USARIEURUL				
Other:					
	CONSULTANT (If applicable)				
WELL CONTRACTOR	A 14 Company Norms				
H1 Name of Contractor / Drilling Company: Coffung Water	12 Company Address:				
H2 Name of Driller(s):	13 Report Reference:				
H3 Address of Driller: 1018 Copfer Rd	14 Report Date:				
Y Y Y Y Date Submitted to D	M M D D Popt Of Environment				
ADDITIO	Personal information contained on this form is collected under the authority of the Access to Information and Protection of Privacy (ATIPP) Act, Section 29 (c) and will be used to compile a				
Upon completing this form, please mail or fax it to: Water Resources Section (V-310), Department of Environment, please mail or fax it to: Generated of Mixing Box 2703	muhic database of well and ground water information. For further information contact the				
please mail or tax it to: Government of Yukon Box 2703, Whitehorse, Yukon, Canada Y1A 2C6	Manager of Hydrology, Water Resources at (867) 667-3223, toll free within Yukon 1-800-661-0408 Ext 3223.				
Please feel free to contact us at: Phone: (867) 667-3171, Toll free (in Yukon): (1-800) 661-0408, local 3171)	I have read the above clause and understand the purpose for understand the purpose for selection of core and information.				