W87.



15

Well ID:

To be assigned by Dept Of Environment

## Well Record Page 1 of 2 WATER WELL DRILLERS FORM

Metric O Imperial O

Box 2703 Whitehorse, Yo				31	Metric O Imperial O		
Additional information can be a constituted as a constitute of the constitute o	directed to Water Resource	ttom 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 the drilling contractor. 6. Please specify metric or imperial units for all measurements				
WELL LOCATION AND OWNER'S INFORMATION			A1 Well Name:		Optional (i.e City Well No. 2)		
First Name Last Name Company / Department / Organization  A2 Drilled For:							
		CKettle Lab	e Prace	Sketch of Well Location In sketch, indicate distances from properly line, septic field, fuel tank(s) and building Please include North arrow			
A4 Town / Village / Area / Lot #: White Cord Cord Cord Cord Cord Cord Cord Cord							
Ea	sting	Northing					
A6 Elevation of	Top of Casing:	m (n)ASL		al .	•		
A7 Accuracy of	GDG.	+/- m /fb					
At Accuracy of	GF 0.						
A8 Purpose of W	<b>/ells</b> □ Test Well	☐ Irrigation	☐ Envi	ronmental (Qu	ality)		
☐ Commercia	-	Observation - Water Lo		r (please ident	- ·		
☐ Industrial	☐ Agricultural	☐ Public/Recreational					
LOG OF OVERB	URDEN AND BEDRO	CK MATERIALS (All depths	are below ground surfa	ace, circle appropr	iate units, use descriptors provided)		
2000, 01			'trace" < 10% (i.e. Sli	T trace gravel)			
EXAMPLE	(brown, grey, green, black, redish, beige, olive, yellowsh)	CLAY, SILT, SAND, GRAVEL, COBBLES, BOULDERS, BEDROCK	"some" 10-20% (i.e S/ "sitty / sandy / gravely" 20- "and sand" or "and g	30% (i.e. silly SAND)	MOISTURE: dry / moist / saturated (wet) HARDNESS: soft   hard / vary hard		
ONLY ->	brown	SAND	trace gravel	some silt	soft and saturated		
Elepith (m (h) B2 Fram B3 To	B4 General Colour	B5 Most Common Material	B6 Secondary	Materials	B7 General Description		
0 15	Grey	Boulders	Grave 1	sand			
15 25	Brown	Gravel	COW	ন			
	2000/White	Bedrock	(50)	Ŧ			
1162 22	Green/white	Bedrock					
			()				
<b>  </b>							
					+		
B8 Permafrost	Encountered: NO	YES If yes, indicated de	apth ( m /10): from:	to:			
WELL CONSTRUCTION (Continues on Page 2)  Date Well Completed 2005 05 05 2005 01 31							
C1 Drilling Method Air Rotary (Conventional) Dug Other (please specify) C2 Well Type: In what geological material is the water producing, zone igidated?							
-	Reverse Air Rotary	Cable Tool			OVERBURDEN BEDROCK		
	Mud Rotary	Auger (Hollow / Soli	d Slem)	r.	7 Other Comments Regarding Casing		
C3 Outside C4 Casing Material C5 Casing Wall Thickness C6 Casing Depth to:							
Diarmeter   Dia							
Cther							

WELL CONSTRUCTION (Continued fro	om Page 1)			Well Kood a Logo Date
Surface / Environmental Seal (depth		propriate units)		
	ter of Seal: C10 Seal Dept	th from: C	C11 Seal Depth to: 5 (m.(f)	C12 Volume Placed ( m² /ft)
Gravel Pack (depth below ground surface, ple	ease circle appropriale units)			
	ated depth ( m (th)):		(mm / inches) Materia (i.e. si	lica)
Well Screen Information (depth below	ground surface, please circle approprial	le unils) C17 Dep Screen 1.	th from: C18 Depth to	(m (f) Thou / mm / inchis
C14 Outside	Continuous Wire Wrap Louver Screen	Screen 2.  Screen 3.  C19 Screen  Comments:	(m/th)	(m/th) Thou/mm/in(1998s) (m/th) Thou/mm/in(1998s)
Air Jetting / Air Lifting     Bailing	Completion  D3 Well Head  (above ground daptor Depth of adaptor)  (MOT PERMITTED)  ell not completed)  Abandoned D3 Well Head  (above ground daptor)  (Use neg	nd surface)  (m (t) gative if below grade)  D7 We  Wa will	Static Water Level  [below top of casing)  [ m (b) (Use negative if below grade)  Il Abandonment Status is the well properly decomm in bentonite grout?	D8 Method Used to Estimate Well Yield issioned
Observation Other	QUE TESSON	war consilions	Y Y Y M M D	D
PUMPING TEST RECORD AND C (All depths below ground, circle appropriate units E1 Pumping Test Information Pumping Test Start Date:  Y Y Y M M D D  Static Water Level (SWL):  (m /(f))  Pump Intake Set at:  (m /(f))  Duration of pumping:  hrs min  Final Water Level (FWL) at end of Pumping Test:  (m /(f))  G1 GROUNDWATER QUALITY  Fletd Date  Date Measurements Taken:  Y Y Y M M D D  Electrical Conductivity: us	RECOMMENDATIONS RECOMMENDATIONS Recomm. Pump Depth:  (m /ft) Recomm. Pumping Rate: (Lps / g  It flowing, provide rate: (Lps / g	<b>⊕</b> •)	F1 Well Water Level Dray Drawdown Time Water Level (men) 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:  Y Y Y Y M II	Hecovery   Time   Water Level   (m / ft )
Temperature: C Groundwater Type Salty	□ No sand present  Well Disinfection  Was the well disinfected upon of the pump installation? □ YE	ornpletion	Chemical Analysis of War Was a sample taken? Date Sample Taken:	ter  YES NO It yes, indicate the name of the laboratory.
Sulphur / Egg Odour Organic Taste / Odour Metallic Taste	Briefly describe method of well			M D D
WELL CONTRACTOR H1 Name of H2 Name of H3 Address	Digital Stricturation on the		CONSULTANT (If applied in 1 Company Name: 12 Company Address: 13 Report Reference: 14 Report Date:	Y Y Y M M D D
ADDITIONAL INSTRUCTIONS Upon completing this form, please mail or fax it to: Please teel free to contact us 11 Phone: (867) 667-3171, Toll free (in Yukon): (	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 public database of well and ground water information. For turther information contact the Manager of Hydrology, Water Resources at (667) 667-3223, toll free within Yukon 1 800-661-0408 Ext 3223  I have read the above clause and understand the purpose for collection of personal information.  Signature of Well Owner			
Fax: (867) 667-3171, foll fee (all facility) Fax: (867) 667-3195 E-mail: Waler Resource	s@gov.yk ca	collection of person	nzi intornation.	Signature of their entires