

To be assigned by Dept. Of Environment

Well Record Page 1 of 2

WATER WELL DRILLERS FORM

Metric O Imperial ①

INSTRUCTIONS FOR COMPLETING THE FORM

Well ID:

1. Additio 2. Questio	nal inform on can be	directed to Water Resou	ottom of this form on page 2.	5. Completion a the drilling co	ontractor.	black ink, of this form is the responsibility o rial units for all measurements.
WELL L	OCATIO	N AND OWNER'S INF	ORMATION	A1 Well Name:		Optional (i.e. City Well No. 2)
A2 Drille	ed For:	First Name	Last Nar	ne	Company / De	parlment / Organization
	*	ss of Well Location:		ROAD	In sketch, indic septic fiel	ch of Well Location rate distances from property line, d, fuel tank(s) and building, se include North arrow.
A5 UTM		sates (using handheld	1 GPS): NAD 8 3 Zone	,	MTU	20 NE 8
A6 Elevi		Top of Casing:	m (BASL		50655	-8
A7 Accu	racy of	GPS:	+/- m / ((a 7 19	,924
□ co	ose of Vo omestic ommercia dustrial	☐ Test Well	☐ Irrigation ☐ Observation - Water Lew ☐ Public/Recreational	☐ Enviro	prease identify.	
EXAMI ONLY		(brawn, grey, green, black, redust, seige, olive, pedioxish)	CK MATERIALS (All depths are clay, SILT, SAND, GRAVEL SAND	trace" <10% (Le. SILT tr "some" 10-20% (Le. SAND illy / sandy / gravely, 71-30" "and sand" or "and grave	race gravel) some gualeti a (i.e. sitty SANO) – A	units, use descriptors provided) HOISTURE. dry / moist / saturated (well) HARDNESS: soft / hard / wery hard soft and saturated
Depth :82 From	m (t)	B4 General Colour	B5 Most Common Material	B6 Secondary Ma	terials	B7 General Description
0	22	brown	Sand	A Ch. Et als Transporter and Ch.		
133	137	bra/grey	Sand Sand/selt	grovest	/sift	
IHO		any gree	Heat Rock			

B8 Permafrost Encountered: ☐ NO ☐ YES	If yes, indicated depth (m /	(D: from: \to:	
WELL CONSTRUCTION (Continues on Page 2)	Date Well Completed	1905 06	Example: 2005 01 31
C1 Drilling Method Air Rolary (Conventional) Reverse Air Rotary Mud Rotary	Dug Cable Tool Auger (Hollow / Solid Stem)	Other (please specify)	C2 Well Type: In what geological material is the water producing zone located?
Casing (depth below ground surface, please circle appropris C3 Outside Diameter (cm (m)) C3 Sisted Diameter (cm (m))	ite units)	C6 Casing Depth to:	

Surface / Environmental Seal (depth below ground surface, please circle appropriate units)									
47		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 (1)): UES from: 10: Indicate diameter of material: (mm / mShs) Material type:									
(i.e. silica)									
Well Screen Information (depth be	low ground surface, please circle approp	Screen 1.	Depth from: C18 Depth t						
C14 Outside C15 Screen Materia Diameter C15 Screen Materia Stalless St Steel Plastic N/A Other	el C16 Screen Type eel Continuous Wire Wr Louver Screen Perforated Slotted Open Hole	Screen 2	(m(h) (m(h)	(m / l)					
WELL DEVELOPMENT AND ST	ATUS								
D1 Well Developed by D2 Well Hear Surge Block Well I Water Jetting Piles D Air Jetling / Air Lifting Balling Well I Pumping Well I Other:	nd Completion D3 Well Ho House (above p & Adaptor Depth of adaptor	round surface) 2 (m.(b) negalive II below gradi	A Static Water Level Toelow top of easing (Use nogative if below grade Vell Abandonment Status Vas the well properly decomm	D8 Method Used to Estimate Well Yield					
D6 Final Well Status Water Supply (in use) Not in u		w	vith bentonite grout? 🔲 YES						
Stand by (Back-up) Deeper	ed Knowes D		I YES, Indicate Date:	Pumping Test (If lest conducted, complete					
Observation Other:	une reason	Insufficient Yield Artesan conditions		Pumping Test Record)					
	u.	Ayaçıan conditions -	Y Y Y Y M M D	D					
PUMPING TEST RECORD AND (All depths below ground, circle appropriate un	GROUNDWATER QUALIT	Υ	F1 Well Water Level Draw Drawdown	Recovery					
E1 Pumping Test Information Pumping Test Start Date:	RECOMMENDATIONS		Time Water Level (min): (in / ft.)	Time Waler Level (min) (in £1)					
	Recomm. Pump Depth:		0 (SWL)	0 (FWL)					
YYYYMMDD	[m/()	()	1						
Static Water Level (SWL):	Recomm. Pumping Rate:	j. j	2	2					
[m/@	(Lps	/ (Д ДТ)	3	3					
Pump Intake Set at:	It flowing, provide rate:		5	5					
(m/ ()	(Lps	/ (600 m)	10	10					
Duration of pumping:			15	15					
Final Water Level (FWL)			20	20					
at end of Pumping Test:			25	25					
[m/®			30	30.					
G1 GROUNDWATER QUALITY		.*	40	40					
Field Data	Turbidity/Sand Content	7: 3	Manageria, Department	50					
Date Measurements Taken:	Clear	183 and 184	, 60	60					
Y Y Y Y M M D D	Slightly turbid/cloudy		Was a sample taken?						
	☐ Moderately turbid/cloud ☐ Turbid/cloudy	iy	Date Sample Taken:	name of the laboratory.					
Electrical Conductivity: uS	Trace sand present		Same department of an american -	A CONTRACTOR OF THE CONTRACTOR					
pH: *C	☐ No sand present		YYYYMM	D D					
Temperature: *C Groundwater Type	Well Disinfection		Chemical Analysis of Wate						
☐ Salty	Was the well disinfected upon o	completion	Was a sample taken?	TES LINO If yes, indicate the					
Sulphur / Egg Odour	of the oums installation?	ES NO	Date Sample Taken:	That it of the laboratory.					
Organic Taste / Odour	Briefly describe method of well		YYYYMM	D D					
☐ Metallic Taste	The state of the s	CONTROLLON,							
Other:									
WELL CONTRACTOR		A	CONSULTANT (If applica	Na)					
H1 Name of Contractor / Drilling Compa	ny:	7-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	I 1 Company Name:	1					
H2 Name of Driller(s):			I 2 Company Address:						
H3 Address of Driller:			I 3 Report Reference:						
			I 4 Report Date:						
Signature of Primary Dollor	Y Y Y Y Oake Submitted to D	M M D D		YYYMMDD					
ADDITIONAL INSTRUCTIONS	Water Resources Section (V-310),	Personal information	contained on this form is collecte	d under the authority of the Access to					
please mail or fax il to:	Department of Environment, Government of Yukon Box 2703,	Dublic dalabase of w	ell and ground water information	tion 29 (c) and will be used to compile a For further information contact the					
Please leel free to contact us at:	Whilehorse, Yukon, Canada Y1A 2C6	1-800-661-0408 Ext	3223.	SEES, LUII ITEE WILNIN YUKON					
Phone: (867) 667-3171, Toll free (in Yukon): (1 Fax (867) 667-3195 E-mail: Water, Resources	-800) 661-0408, local 3171)	I have read the above understand the purp	ose for	was a summer of the best state of the same					