

VIG /241

Well Record Page 1 of 2

## WATER WELL DRILLERS FORM

Well ID: .To be assigned by Dept. Of Environment

Metric	0	Imperial O

ELL LOCATIO	N AND OWNER'S INF	FORMATION	A1 Well Name:	Optional (i.e. City Well No. 2	
	First Name	Last	Name C	Company / Department / Organization	
Prilled For:		The standard task task to the task at the			
Street Addre	ss of Well Location:	TAKHINI RIVE	R ROAD	Sketch of Well Location In sketch, indicate distances from property line, septic field, fuel tank(a) and building.	
4Town / Village / Area / Lot #: 1449 KM			KM 6.6)	Please include North arrow.	
UTM Coordin	nates (using handheld	d GPS): NAD 8 3	Zone .		
		12000 (1400 (2700) (140			
	Top of Casing:	Northing m / ft ASL			
Accuracy of	GPS:				
Purpose of V	A PARTY OF THE PAR	П		W10 -144	
☐ Domestic ☐ Commercia	☐ Test Well  al ☐ Municipal	☐ Irrigation ☐ Observation - Water I	☐ Environmen	ntal (Quality) se identify use)	
☐ Industrial	☐ Agricultural	☐ Public/Recreational	Level Gollier (piea.	se identity disc)	
XAMPLE	(braten, grey, green, black,	CLAY SILT, SAND, GRAVEL.	trace" <10% (i.e. S/LT trace gri "somo" 10:20% (i.e. SAND some "silty" sandy" gravety" 20:30% (i.e. s	gmvel) inty SANDI MOISTURE: dry / moist / saturated (wet)	
XAMPLE NLY →			trace" <10% (i.e. S/LT trace gra "some" 10:20% (i.e. SAND some "sifty / sandy "gravety" 20:30% (i.e. s	avel) gmed/ gmed/ inth SANDI MOISTURE: dry / moist / sourated (well) HARDNESS: soft / hard / very hard It soft and saturated	
XAMPLE  NLY  →  Depth (m/t)	(brown, grey green, black, motish, berge, olive, yellowish) brown	CLAY SET SAND, GRAVEL, COBBLES BOULDERS, BEDROCK SAND	hace" <10% (i.e. SILT hace grassing 10,20% (ii.e. SAND some 10,20% (iii.e. SAND some 18th / sand/ grassif 20,00% (iii.e. and sand or and grassif 35-trace gravel some sill	avel) gmed/ gmed/ inth SANDI MOISTURE: dry / moist / solurated (well) HARDNESS .soft / hard / very hard It soft and saturated	
XAMPLÉ NLY  Depth (m/tt) From B310	(brown, grey, green, back, medah berge, oliva, yelioutah) brown B4 Genoral Colour	CLAY SILT SAND, GRAVEL, COBBLES, BOULDERS, BEDROCK SAND  B5 Nost Common Material	trace" <10% (i.e. SiLT trace gr some" 10 20% (i.e. SAND some ship' saray' gravely' 20 30% (i.e. s 'and sarad' or 'and gavel' 35% trace gravel some sil	avel) gmed/ gmed/ inth SANDI MOISTURE: dry / moist / sorurated (well) HARDNESS: soft / hard / sery hard It soft and saturated	
XAMPLE  NLY →  Depth(m/R)  From B3To  2 H0  2 40  2 80	(brown, grey, green, back, medah berge, oliva, yelioutah) brown B4 Genoral Colour	CLAY SILT SAND, GRAVEL, COBBLES, BOULDERS, BEDROCK SAND  B5 Nost Common Material	hace" <10% (i.e. SILT hace grassing 10,20% (ii.e. SAND some 10,20% (iii.e. SAND some 18th / sand/ grassif 20,00% (iii.e. and sand or and grassif 35-trace gravel some sill	avel) gmed/ gmed/ inth SANDI MOISTURE: dry / moist / sourated (well) HARDNESS: soft / hard / very hard It soft and saturated	
XAMPLE NLY  Depth (m/ft) From 8370	(brown, grey, green, back, medah berge, oliva, yelioutah) brown B4 Genoral Colour	CLAY SILT SAND, GRAVEL, COBBLES, BOULDERS, BEDROCK SAND  B5 Nost Common Material	trace" <10% (i.e. SiLT trace gr some" 10 20% (i.e. SAND some ship' saray' gravely' 20 30% (i.e. s 'and sarad' or 'and gavel' 35% trace gravel some sil	avel) gmed/ gmed/ inth SANDI MOISTURE: dry / moist / solurated (well) HARDNESS .soft / hard / very hard It soft and saturated	
XAMPLE  NLY →  Depth(m/R)  From B3To  2 H0  2 40  2 80	(brown, grey, green, back, medah berge, oliva, yelioutah) brown B4 Genoral Colour	CLAY SILT SAND, GRAVEL, COBBLES, BOULDERS, BEDROCK SAND  B5 Nost Common Material	trace" <10% (i.e. SiLT trace gr some" 10 20% (i.e. SAND some ship' saray' gravely' 20 30% (i.e. s 'and sarad' or 'and gavel' 35% trace gravel some sil	avel) gmed/ gmed/ inth SANDI MOISTURE: dry / moist / sorurated (well) HARDNESS: soft / hard / sery hard It soft and saturated	
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XAMPLE  NLY →  Depth(m/R)  From B370  2 40  2 40  2 80	(brown, grey, green, back, medah berge, oliva, yelioutah) brown B4 Genoral Colour	CLAY SILT SAND, GRAVEL, COBBLES, BOULDERS, BEDROCK SAND  B5 Nost Common Material	trace" <10% (i.e. SiLT trace gr some" 10 20% (i.e. SAND some ship' saray' gravely' 20 30% (i.e. s 'and sarad' or 'and gavel' 35% trace gravel some sil	avel) gmed/ gmed/ inth SANDI MOISTURE: dry / moist / sorurated (well) HARDNESS: soft / hard / sery hard It soft and saturated	
XAMPLE NLY →  Depth (m/k) From B370  0 10  240  180  280	(brown, grey, green, back, medah berge, oliva, yelioutah) brown B4 Genoral Colour	CLAY SILT SAND, GRAVEL, COBBLES, BOULDERS, BEDROCK SAND  B5 Nost Common Material	trace" <10% (i.e. SiLT trace gr some" 10 20% (i.e. SAND some ship' saray' gravely' 20 30% (i.e. s 'and sarad' or 'and gavel' 35% trace gravel some sil	avel) gmed/ gmed/ inth SANDI MOISTURE, dry / moist / saturated (well) HARDNESS, soft / hard / very hard It soft and saturated	
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XAMPLE NLY →  Depit (m/k) From B3 to  2 10  2 40  2 50  2 50  3 4 6	provin, grey green, back, reclain beige, other, personately brown  B4 Genoral Colour  Brown  976 Y  976 Y  976 Y	CLAY SILT SAND, GRAVEL, COBBLES, BOULDERS, BEDROCK SAND  B5 Nost Common Material	trace" -10% (i.e. SiLT trace grasme" 10 20% (i.e. SAND some sint) (saran) (sar	area) gravel)	
XAMPLE NLY  Depth (m/ft) From B370  240  240  340  Permafrost E	forein, grey green, back, reclain beige, orien, pelicinash)  B4 Genoral Colour  Brown  976 Y  976 Y  976 Y	CLAY SET SAND GRAVEL COBBLES BOULDERS, BEDROCK SAND  B5 Most Common Metorial  CLAY	trace" -10% (i.e. SiLT trace grasme" 10 20% (i.e. SAND some sint) (saray) (sar	aveil) gmed) gmed) gmed) MOISTURE: dry / moist / sorurated (net) HARDNESS .con / nard / very hard  soft and saturated  B7 General Description	
Depth (m/ft) From B310  240  46 280  20 300  Permafrost E	proven, greek green, black, medan berge, orine, periodisch)  B4 Genoral Colour  B2 4  976 4  976 4  976 9  977 9  977 9  977 9	CLAY SET SAND GRAVEL COBBLES BOULDERS BEDROCK SAND  B5 Most Common Material  CLAY  C	trace "=10% (i.e. SiLT trace grace" 10 20% (i.e. SAND some sint) (savely (savely 20 00% (i.e. SAND some sint) (savely (savely savel) (savel) (	### ADJUSTURE: dry month sonurated (well soft and saturated (well soft and saturated)  ### Soft and saturated  #### B7 General Description  ###################################	
Depth (m/h) From B3 To  2 40  40 280  20 300  Permafrost E	(brown, greek green, black, medan, beige, orien, periousah)  B4 Genoral Colour  Brown  916 Y  916 Y  916 Y  916 Y	CLAY SET SAND GRAVEL COBBLES BOULDERS BEDROCK SAND  B5 Most Common Material  CLAY  C	trace "=10% (i.e. SiLT trace grace" 10 20% (i.e. SAND some sint) (savely (savely 20 00% (i.e. SAND some sint) (savely (savely savel) (savel) (	### MOISTURE: dry / moist / sourated (well) ### SAND ### Soft and saturated ### Soft and saturated #### B7 General Description ####################################	

	(depth below ground surface, please circle appropriate un  Diarmeter of Seal: C10 Seal Depth from:  (cm (m)	C11 Seal Depth to:	C12 V	olume Placed:
Gravel Pack (depth below ground surf	face, please circle appropriate units)			
	indicated depth ( m / ft ): Indicate diameter of materi		iterial (ype; [	
Well Screen Information (depth	below ground surface, please circle appropriate units)	C17 Depth from: C18 Dep	Assistance of the second section	Slot Size / Perforation Di
C14 Outside C15 Screen Mate Diameter (cm / 6) Steel Steel Plastic NA Other	rial C16 Screen Type Screen 2.[ Steel Continuous Wire Wrap Louver Screen Screen 3.[ Perforated Slotted C19 Screen Comm	(m/ft)		Thou, / mm / inch
☐ Surge Block ☐ We ☐ Water Jetting ☐ Pittl ☐ Air Jetting / Air Lifting ☐ Balting ☐ Wel	STATUS  lead Completion  Il House  less Adaptor Desth or adapse,  (m / ft)  Il Pit (NOT PERMITTED)  ne (well not completed)  D3 Well Head Stick-up (above ground surface)  (above ground surface)  (above ground surface)  (Use negative if below  (Use negative if below	grade) (Use negative if below gr D7 Well Abandonment Status	ade) D	I Yield Estimate  (Las (gon))  8 Method Used to Estimate Well Yield
D6 Final Well Status  Water Supply (in use) Not in Stand by (Back-up) Deep  Observation Other	ened D well was Poor Quality	Was the well properly decor with bentonite grout?   Note: The property decor	ES O	☐ Air Lifting ☐ Bailing ☐ Pumping Test ☐ test conducted contries Pumping Test Records
PUMPING TEST RECORD AN	D CROUNDWATER OHALITY	F1 Well Water Level D	rawdowniRed	overy DATA
(All depths below ground, orde appropriate E1 Pumping Test Information Pumping Test Start Date:		Drawdown Time Water Lêve (min) (m £ 1)	Reco	
Y Y Y Y M M D D	Recomm. Pump Depth ( m / ft )	o (swL)	0 (FWL)	
Static Water Level (SWL):	Recomm, Pumping Rate: (Lps / gpm)	2 3	3	
Pump Intake Set at: (m/ft)	If flowing, provide rate:	4	4 5	
Duration of pumping:	(Lps/gpm)	10	10	
hrsmin Final Water Level (FWL)		15 20	15 20	
t end of Pumping Test: ( m / ft )		25	25 30	
31 GROUNDWATER QUALITY		40	40	
Field Data	Turbidity/Sand Content	50	50	
Date Measurements Taken:	☐ Clear	60	60	
Y Y Y Y M M D D	☐ Slightly turbid/cloudy ☐ Moderately turbid/cloudy	Bacteria Testing Was a sample taken?	YES   NO	
Electrical Conductivity: uS	☐ Turbid/cloudy ☐ Trace sand present	Date Sample Taken:		name of the laboratory.
Temperature: 'C'	☐ No sand present	TALL OF THE SECURE OF THE PART OF THE SECURE	d D D	
Groundwater Type	Well Disinfection	Chemical Analysis of Wal Was a sample taken?	Branch Company	i ikan mamanaka
☐ Salty	Was the well disintected upon completion	Date Sample Taken:		If yes, indicate the name of the laboratory.
Sulphur / Egg Odour	of the pump installation? YES NO			
Organic Taste / Odour	Briefly describe method of well disinfection.		4 D D	
☐ Metallic Taste				
Other:	20 PERSON NEW YORK AND ADDRESS OF THE PROPERTY	L	d and	
VELL CONTRACTOR		CONSULTANT (If applic	able)	
It Name of Contractor / Drilling Compa	any: Catheau Vator los.	] I1 Company Name:		
f2 Name of Driller(s):		12 Company Address:		
13 Address of Driller:   101 B	Casher Hel.	I 3 Report Reference:		
	Y Y Y M M D D Date Submitted to Dept. Of Environmen	Marine	Y Y Y	Y M N D D
ADDITIONAL INSTRUCTIONS Upon completing this form, stease mail or tax it to:	Water Resources Section (V-310). Information and I Department of Environment, public database of Government of Yukon Box 2703. Manager of Hydromatics and I Department of Yukon Box 2703.	tion contained on this form is collect Protection of Privacy (ATIPP) Act, So of wolf and ground water information ology, Water Resources at (667) 66	ection 29 (c) and For further inf	will be used to compile a ormation contact the
lease feel free to contact us at: hone: (867) 867-3171, Tell free (in Yukon): (	Whitehorse, Yukon, Canada Y1A 2C6   1-800-661-0408   1-800) 551-0408, local 3171)   1-800) 551-0408, local 3171)   understand the p	bove clause and		