

Department of Environment Water Resources Section V-310 Yukon Water Well Registry Box 2703 Whitehorse, Yukon Y1A 2C6

	1277
	122
Vell ID:	
	To be assigned by Dept Of Environment

Well Record Page 1 of 2 WATER WELL DRILLERS FORM Metric O Imperial V

INSTRUCTIONS FOR COMPLETING THE FORM

- Please print clearly in blue or black ink.
 Completion and submission of this form

ELL LOCATION	N AND OWNER'S INF	ORMATION	A1 Well Name:	Optional (i.e. City Well No. 2
	First Name	Last Na	ime C	Company / Department / Organization
Drilled For:				
		Marshall Goef		Sketch of Well Location In sketch, indicate distances from property line, septic field, fuel tank(s) and building.
	/ Area / Lot #:			Please include North arrow.
UTM Coordin	ates (using handheld	GPS): NAD 8 3 Zoi	ne	
Eas	sting	Northing		
Elevation of T	op of Casing:	m / ft ASL		
Accuracy of 0	GPS:	+/- m / ft		The appears of her the first of the first of the second
Purpose of W	ells			
☐ Domestic	☐ Test Well	☐ Irrigation	☐ Environme	
☐ Commercia ☐ Industrial	I ☐ Municipal ☐ Agricultural	☐ Observation - Water Le	vel U Other (plea	se identify use)
			A STOLER OF	or see the
XAMPLE NLY → [ibroxin, grey green, black redish, berge, office, vellowish) brown	CK MATERIALS (All depths a CLAY, SILT, SAND, GRAVEL COBSLES, BOULDERS, BEOROCK SAND	trace "<10" (Le. Sit.Tituce gri trace" <10" (Le. Sit.Tituce gri sitty / sarch / gravely "20" (Le. s "and sard" or and gravel "35" trace gravel some sil	gravel) inty SANDI MOISTURE dry / moist / saturated (wat) HARDNESS; soft / hard / early hard
XAMPLE NLY → [(brown, grey green, black redish, berge, olivo, yellowish)	CLAY, SILT, SAND, GRAVEL COBSLES, BOULDERS, BECROCK	trace" <10% (i.e. SILT frace on "some" 10-20% (i.e. SAND some "sitty / sandy / gravely 20-30% (i.e. s "and esno" or "and gravel" 35%	provel) provel) provel) ithy SANDI MOISTURE dry must, saturated (with the control of the control
XAMPLE NLY → [Depth (m/ft) From 83To 20 60	ibrosin, grév green, black redish, beige, olive, yellowich) brown	CLAK SILT, SAND, GRAVEL COBSLES, BOULDERS, BEOROCK SAND	trace* <pre>trace*</pre> <pre>trace*</pre> <pre>(10:20** (i.e. SAND some saty / sandh / gracety 20:30** (i.e. s and sand or and gravet 35- trace gravet some sill </pre>	grand) grand) inty SANDI MOISTURE diry: moist, saturated (with HARDNESS: soft 'raxid' telly hard it soft and saturated
XAMPLE NLY → [Depth (m/ft) From 83To 20 60	ibrosin, grév green, black redish, betge, olive, yellowich) brown	CLAK SILT, SAND, GRAVEL COBSLES, BOULDERS, BEOROCK SAND	trace* <pre>trace*</pre> <pre>trace*</pre> <pre>(10:20** (i.e. SAND some saty / sandh / gracety 20:30** (i.e. s and sand or and gravet 35- trace gravet some sill </pre>	provel) provel) provel) ithy SANDI MOISTURE dry must, saturated (with the control of the control
XAMPLE NLY → [Depth (m/f) From 8370 20 60	ibrosin, grév green, black redish, betge, olive, yellowich) brown	CLAK SILT, SAND, GRAVEL COBSLES, BOULDERS, BEOROCK SAND	trace* <pre>trace*</pre> <pre>trace*</pre> <pre>(10:20** (i.e. SAND some saty / sandh / gracety 20:30** (i.e. s and sand or and gravet 35- trace gravet some sill </pre>	provel) provel) provel) ithy SANDI MOISTURE dry must, saturated (with the control of the control
XAMPLE NLY → [Depth (m/ft) From 83To 20 60	ibrosin, grév green, black redish, betge, olive, yellowich) brown	CLAK SILT, SAND, GRAVEL COBSLES, BOULDERS, BEOROCK SAND	trace* <pre>trace*</pre> <pre>trace*</pre> <pre>(10:20** (i.e. SAND some saty / sandh / gracety 20:30** (i.e. s and sand or and gravet 35- trace gravet some sill </pre>	provel) provel) provel) ithy SANDI MOISTURE dry must, saturated (with the control of the control
XAMPLE NLY → [Death(m/ft) From 8370 2 6 6 6 7 7 8 7 8 8 8 8 8 8 8 8 8	ibrosin, grév green, black redish, betge, olive, yellowich) brown	CLAK SILT, SAND, GRAVEL COBSLES, BOULDERS, BEOROCK SAND	trace* <pre>trace*</pre> <pre>trace*</pre> <pre>(10:20** (i.e. SAND some saty / sandh / gracety 20:30** (i.e. s and sand or and gravet 35- trace gravet some sill </pre>	provel) provel) provel) ithy SANDI MOISTURE dry must, saturated (with the control of the control
XAMPLE NLY → [Death(m/ft) From 8370 2 6 6 6 7 7 8 7 8 8 8 8 8 8 8 8 8	ibrosin, grév green, black redish, betge, olive, yellowich) brown	CLAK SILT, SAND, GRAVEL COBSLES, BOULDERS, BEOROCK SAND	trace* <pre>trace*</pre> <pre>trace*</pre> <pre>(10:20** (i.e. SAND some saty / sandh / gracety 20:30** (i.e. s and sand or and gravet 35- trace gravet some sill </pre>	provel) provel) provel) ithy SANDI MOISTURE dry must, saturated (with the control of the control
XAMPLE NLY → [Death(m/fl) From 6310 2 20 60 2 80	ibrosin, grév green, black redish, betge, olive, yellowich) brown	CLAY, SILT, SAND, GRAVEL COBSILES, BOULDERS, BEOROCK SAND B5 Most Common Material 9 for Lef Clay Clay Clay	trace*x10*x1ie.SRT/trace gri some*10-20*x1ie.SRMD some stay's sanch if gratefy*20*x1ie.s *and samo" or and grane/ 55- trace gravel some sil	provel) provel) provel) ithy SANDI MOISTURE dry must, saturated (with the control of the control
XAMPLE NLY → [Death (m / %) From 83.70 2 20 2 80 2 80 Permafrost En	ibross, gray grees, black redish, batte, orice, valourish) Brown B4 General Colour	CLAY, SILT, SAND, GRAVEL COBSILES, BOULDERS, BEOROCK SAND B5 Most Common Material Grave Clay Clay	trace*x10*; i.e. ShIT; trace grisome*10.20*; ii.e. SAND some *ShIT; sandh f gratefy* 20*, 20*; ii.e. s *and sand* or and granef 35* trace gravel some si B6 Secondary Materials h (*m/ft): from:	area) graval inty SANDI SON MOISTURE: any implies, saturated (red) HARDNESS: soft inaid feely hard soft and saturated 8 87 General Description By Sandia S
XAMPLE NLY → [Death(m/8) From 8310	ibroam, grey green, black redish, barge, office, yelfowish) B4 General Colour B4 General Colour	CLAX SILT SAND, GRAVEL COBSILES, BOULDERS, BEOROCK SAND B5 Most Common Material 9 for UC Clay Cj favel YES If yes, indicated dep Completed Y	trace* <10** (i.e. ShLT trace graves* 10** 20** (i.e. SAND) some *10** (i.e. SAND) some *10	area) graval inty SANDI SON MOISTURE any must / saturated (not) HARDNESS: soft nard resy hard soft and saturated 8 87 General Description By Sandia Saturated By Sandia Saturated By General Description Example: 2005 01 31

		Depth from:	C11 Seal Depth to:	m C12 Volume I	Placed: (m³/ft³)		
Gravel Pack (depth below ground su C13 Gravel Pack: ☑ NO If yes ☐ YES from	s, indicated depth (m / ft):	meter of material:	(mm/inches) N				
	th below ground surface, please circle appro	orate units) C17 De Screen 1. 74.	pth from: C18 De		ze / Perforation Dia		
C14 Outside C15 Screen Mat Diameter Com (m) C3 Stainlos. C15 Steel		Screen 2. Screen 3. C19 Screen Comments:	(m/h) (m/h)	(m/ft)	Thou. / mm / inche		
Surge Block Water Jetting Pil Air Jetting / Air Lifting Bailing W	Head Completion B3 Well He eli House (above gilless Adaptor Deptin of adsorber [] (m / ft) (Use in use Abandoned B) and the eliminate B) Abandoned B pened Abandoned B	round surface) (m h negative # below grade) D7 We Wa with	II Abandonment State s the well properly dec	grade) us D8 Meth ommissioned Estir YES DE	Estimate od Used to mate Well Yield in Lithing Balling Pumping Test lest excluded to malelest menting Test Record		
		Artesian conditions	,	D D			
PUMPING TEST RECORD AN (All deaths before ground, circle acpropriate E1 Pumping Test Information	ND GROUNDWATER QUALITY Purils RECOMMENDATIONS	Y 1100	F1 Well Water Level Drawdown Time Water Level (min) (m / ft)		Level		
Pumping Test Start Date:	Recomm. Pump Depth:		0 (SWL)	0 (FWL)			
YYYYMMDD	(m/tt	9 12	1	1			
Static Water Level (SWL):	Recomm. Pumping Rate:		2	2			
(m/ft)	(Lps /	gpm·)	3	3			
Pump Intake Set at:	If flowing, provide rate:		4	4			
(m/ft)	(Lps/	gpm)	5	5			
Duration of pumping:	V. State of the st		10	10			
hrs min			15	15			
Final Water Level (FWL)			20	25			
it end of Pumping Test:			30	30			
TV-CIN PURE CONTRACTOR			40	40			
31 GROUNDWATER QUALITY	Turbidity/Sand Content		50	50			
Field Data Date Measurements Taken:	□ Clear		50	60			
Date Widasuretherits taken.	☐ Slightly turbid/cloudy						
YYYYMMDD	☐ Moderately turbid/cloudy		Was a sample taken?	YES NO #	yes, indicate the		
Electrical Conductivity: US	☐ Turbid/cloudy		Date Sample Taken:		e of the laboratory.		
Electrical Conductivity: us	☐Trace sand present						
	☐ No sand present		YYYYM				
Groundwater Type				Chemical Analysis of Water Was a sample taken? YES NO If yes, indicate the			
☐ Salty	Was the well disinfected upon co		Date Sample Taken:		yes, indicate the e of the laboratory.		
Sulphur / Egg Odour	of the ourse installation?	s □ NO					
Organic Taste / Odour			YYYYM	M D D			
☐ Metallic Taste	Briefly describe method of well d						
Other:	2.30						
			CONSULTANT (If appl	licable)			
NELL CONTRACTOR		11 Company Name:					
11 Name of Contractor / Drilling Comp 12 Name of Driller(s):		12 Company Address:					
13 Address of Driller:	OPPER ROAD	10175:11	I 3 Report Reference:				
			I 4 Report Date:				
Signature of Primary Oriller	Y Y Y X Date Submitted to Dec	M D D		Y Y Y Y N	W D O		
ADDITIONAL INSTRUCTION: Upon completing this form, please mail or fax it to:	Water Resources Section (V-310), Department of Environment, Government of Yukon Box 2703.	Information and Protecti public database of well a	nained on this form is colle on of Privacy (AT(PP) Act, and ground water informati Vater Resources at (867) E 3.	Section 29 (c) and will be on. For further information	used to compile a n contact the		
Please feel free to contact us at: Phone: (867) 667-3171, Toil free (in Yukon): Fax: (867) 567-3195 E-mail Water Resourc	(1-300) 561-0408, local 3171)	I have read the above cla understand the purpose collection of personal in	for	Signature of Well Own	ner		