## complete except casing thickness

## WATER WELL DRILLERS FORM

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

INSTRUCTIONS FOR COMPLETING THE FORM

204140306 Well ID: To be assigned by Dept. Of Environment

4. Please print clearly in blue or black ink.

5. Compl	letion and submission of	of this form is	the respo	nsibility of
the dri	lling contractor.			

2. Question can be directed to	ovided at the bottom of this form on Water Resources at 867 667-317 rements shall be reported to 0.1 n	1. the drilling	contractor.	nis form is the responsibility of units for all measurements.
WELL LOCATION AND O	WNER'S INFORMATION	A1 Well Name	e:	Optional (i.e. City Well No. 2)
	First Name	Last Name	Company / Depar	rtment / Organization
A2 Drilled For:	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
A3 Street Address of We	11 Location: Lot 34 1 Plan 06-162 Qu	Minens Ridge ad 105 D/14	In sketch, indicate	of Well Location distances from property line, fuel tank(s) and building.
A4 Town / Village / Area /	Lot #: Whitelence		Please i	include North arrow.
A5 UTM Coordinates (us	ing handheld GPS): NAD [8	3   3   Zone   8   W	Septic	Priveway
4 8 7 6 Easting	9 9 6 7 6	1 7 7 5 6 Northing		
A6 Elevation of Top of C	asing: m/f	ASL	-	Miner Pridge Rd
A7 Accuracy of GPS:	+/-	m / ft		Name of the second
☐ Commercial ☐ i	Test Well ☐ Irrigation  Municipal ☐ Observation  Agricultural ☐ Public/Recre	- Water Level Oth	vironmental (Quality) ner <i>(please identify u</i>	
LOG OF OVERBURDEN	AND BEDROCK MATERIALS	(All depths are below ground su	ırface, circle appropriate u	units, use descriptors provided)
ONLY redish, be	grey, green, black, CLAY, SILT, SAND, ige, olive, yellowish) COBBLES, BOULDER SAND	"trace" <10% (i.e. "some" 10-20% (i.e. "sity / sandy / gravely" 2 "s, BEDROCK" "and sand" or "an	SAND some gravel)	OISTURE: dry / moist / saturated (wet) HARDNESS: soft / hard / very hard soft and saturated
Depth (m/ft) B2 From B3To  S S S S S S S S S S S S S S S S S S	B5 Most Common	Sand Silt Sand		dry  clry  Fracture a
104 116 13 116 225 gray	t black Bodro	o UK	50	A.,
				*
B8 Permafrost Encoun	tered: ☑NO ☐YES If yes	, indicated depth ( m / ft ): from:	to:	
WELL CONSTRUCTION	N (Continues on Page 2) D	ate Well 2 0 0 0	M D D.	Example: 2005 01 31
	Reverse Air Rotary			I Type: In what geological material is the water producing zone located?  OVERBURDEN SEDROCE
C3 Outside	surface, please circle appropriate units)  C4 Casing Material C5 Ca / in )	Sing Wall Thickness C6 Cas  2(9) (cm/in)	sing Depth to:	her Comments Regarding Casing Stratey Casing 3 Loe

Surface / Environmental S  C8 Sgal Material Type:  (i.e. Bentonite)		ase circle appropriate uni D Seal Depth from: (m / l	C11 Seal Depth to:	: C12 V	olume Placed:
Gravel Pack (depth below ground	l surface, please circle appropriate units	:)			1
C13 Gravel Pack: NO If	yes, indicated depth ( m / ft ):	, te diameter of materia	al: ( mm / inches )	Material type:	
Well Screen Information (d	epth below ground surface, please circle	e appropriate value C	17 Depth from: C18 D	(i.e. silica ) epth to:	
C14 Outside C15 Screen M Diameter Stainl Steel Plasti N/A	Material C16 Screen Type ess Steel Continuous W Louver Screen ic Perforated Slotted	Screen 1. Screen 2. Screen 2. Constitution Screen 3. Constitution C19 Screen	(m / ft) (m / ft) (m / ft)	(m / ft) (m / ft) (m / ft)	Slot Size / Perforation Thou. / mm / in Thou. / mm / in Thou. / mm / in
☐ Other	Open Hole	Comm	ents:	9	
Usurge Block  Water Jetting  Air Jetting / Air Lifting  Bailing  Pumping  Other:  D6 Final Well Status  Water Supply (in use) ☐ No	Well House (a  Pilless Adaptor Depth of adaptor:  (m / ft)  Well Pit (NOT PERMITTED)  None (well not completed)	☐ Dry ☐ Poor Quality se ☐ Insufficient Yield	(Use negative if below  Of Well Abandonment Stal  Was the well properly dec with bentonite grout?	tus Di	I Yield Estimate  (Lps/gpm)  B Method Used to Estimate Well Yield Air Lifting Bailing Pumping Test (Il lest conducted, compling Test Pumping Test Record)
7		Artesian conditions	YYYYMN	1 D D	
PUMPING TEST RECORD A (All depths below ground, circle appropria E1 Pumping Test Information Pumping Test Start Date:  Y Y Y Y M M D D Static Water Level (SWL):  (m / ft)  Pump Intake Set at:  (m / ft)  (m /	RECOMMENDATIONS Recomm. Pump Depth  Recomm. Pumping Rat  (L)  If flowing, provide rate:  (L)  Turbidity/Sand Content  Clear  Slightly turbid/cloudy  Moderately turbid/cloudy  Turbid/cloudy  Trace sand present  No sand present  Well Disinfection  Was the well disinfected uppor of the numpinesallation?	s in / ft) te: ps / gpm) ps / gpm) rudy n completion YES  NO	Chemical Analysis of Wa Was a sample taken? [C Date Sample Taken:	Recovery Time (min)  0 (FWL)  1 2 3 4 5 10 15 20 25 30 40 50 60  YES NO	overy DATA Pery Water Level (m/ft)  If yes, indicate the name of the laboratory.  If yes, indicate the name of the laboratory.
ELL CONTRACTOR					1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Name of Contractor / Drilling Comp Repair Name of Driller(s):	20110 Y Y Y Y	ORICLIMA  ORICLIMA  ORICLIMA  M M D D  Dept. Of Environment	CONSULTANT (If applic I 1 Company Name: I 2 Company Address: I 3 Report Reference: I 4 Report Date:	able)	M M D D
DDITIONAL INSTRUCTIONS on completing this form, ase mail or fax it to:  ase feel free to contact us at:	Water Resources Section (V-310), Department of Environment, Government of Yukon Box 2703, Whitehorse, Yukon, Canada Y1A 2C6	Personal information of Information and Prote public database of we	contained on this form is collectiction of Privacy (ATIPP) Act, Sell and ground water information. Water Resources at (867) 667 223.	ction 29 (c) and will	I be used to compile a
one: (867) 667-3171, Toll free (in Yukon): ( : (867) 667-3195 E-mail: Water.Resources	1-800) 661-0408, local 3171) s@gov.yk.ca	understand the purpo collection of personal	se for	Signature of Well	Owner