

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

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

WATER WELL DRILLERS FORM

INSTRUCTIONS FOR COMPLETING THE FORM

4. Please print clearly in blue or black ink.

Additional information is provided Question can be directed to Wate All well construction measurements.	r Resources at 867 667-3	171. th	e drilling contractor.	on of this form is the responsibility of inperial units for all measurements.
WELL LOCATION AND OWNE	R'S INFORMATION	A1 We	I Name:	Optional (i.e. City Well No. 2)
Fire	st Name	Last Name	Company	Department / Organization
A2 Drilled For:	i Name			
(* * * * * * * * * * * * * * * * * * *	lan 06-162 Qu	Miners Ridge	In sketch,	ketch of Well Location Indicate distances from property line, ic field, fuel tank(s) and building.
A4 Town / Village / Area / Lot #	t: WhiteLence			Please include North arrow.
A5 UTM Coordinates (using h	andheld GPS): NAD	8 3 Zone	54	tic Priveway
Easting		Northing		
A6 Elevation of Top of Casing	: m/	ft ASL		Miner Bodge Rd
A7 Accuracy of GPS:	+/	- m / ft		Million 1995
A8 Purpose of Wells Domestic Test W Commercial Munici Industrial Agricu	pal Doservation	n - Water Level reational	☐ Environmental (Qu☐ Other (please iden	and a second sec
LOG OF OVERBURDEN AND	BEDROCK MATERIAL	S (All depths are below g	round surface, circle approp	riate units, use descriptors provided)
EXAMPLE (brown, grey, grey, oredish, beige, olive, brown)	en, black, CLAY, SILT, SAN. yellowish) COBBLES, BOULDE SAND	"some" 10 D, GRAVEL, "silty / sandy / FRS, BEDROCK "and sa	:10% (i.e. SILT trace gravel) -20% (i.e. SAND some gravel) 'gravely' 20-30% (i.e. silty SAND) and" or "and gravel" 35-50% e gravel some silt	MOISTURE: dry / moist / saturated (wet) HARDNESS: soft / hard / very hard soft and saturated
Depth (m / ft) B2 From B3 To B4 General Co		on Material B6	Secondary Materials	B7 General Description
8 gy gran	Silt	5	and	dry
8 94 gray	5,14	Sa	nd gravel	dry
104 116 Blaz 116 225 grant ble	k Rock	och		soft-hand
1.7. 3				
	PNO □YES If ye	s, indicated depth (m / ft)	: from: to:	
B8 Permafrost Encountered: WELL CONSTRUCTION (Cont.)	Inues on Page 2) C	Date Well 2 KND		Example: 2005 01 31
		inpleted Y Y Y	Y M M D D.	Well Type: In what geological material is the water producing zone located?
	e Air Rotary Cable	Tool (Hollow / Solid Stem)	•	OVERBURDEN
Mud Ro	idi)	(Hollow / Golid Glorily		7 Other Comments Regarding Casing
Co Outside	24 Casing Waterial 05 06	asing Wall Thickness 2 (9 (cm / in)	C6 Casing Depth to:	Stratey Casing
Diameter 6/4 (cm/in)	Plastic		= 115-2 CS	

Surface / Environmental Seal	depth below ground surface, please	e circle appropriate units)	* ×			
	Diameter of Seal: C10 S	Seal Depth from:	C11 Seal Depth to:	C12 Vo	olume Place	d:] (m³ / ft³)
Gravel Pack (depth below ground surf	ace, please circle appropriate units)					
C13 Gravel Pack: NO If yes,	, indicated depth (m / ft):					
☐ YES from:	to: Indicate	diameter of material:	(mm / inches)	Material type: (i.e. silica)		
Well Screen Information (depth	below ground surface, please circle	appropriate units) C17 D	Depth from: C18 De		Slot Size / Pe	erforation Di
		Screen 1.	(m / ft)	(m / ft)	The	ou./mm/inch
C14 Outside C15 Screen Mate		e Wrap Screen 2.	(m / ft)	(m / ft)	The	ou./mm/inch
Steel Plastic	Louver Screen Perforated	Screen 3.	(m / ft)	(m / ft)	The	ou./mm/inch
□ N/A	Slotted	C19 Screen Comments				
Other	Open Hole	Comments				
☐ Surge Block ☐ Wel ☐ Water Jetting ☐ Air Jetting ☐ Bailing ☐ Wel	lead Completion D3 We Il House (ab ess Adaptor <u>Deptir of</u> adaptor:	ove ground surface) (m / ft) (Use negative if below grade	(m / ft (Use negative if below y) grade) us D	I Yield Estim 2.5 (L 8 Method Us Estimate V	ps/gpm)
D6 Final Well Status	4 .	W	as the well properly decition in the well properly decition its grout?	ommissioned	Air Liftin	0.00000 0.00000000
☐ Water Supply (in use) ☐ Not in☐ Stand by (Back-up) ☐ Deepe		Dry		NO	☐ Bailing ☐ Pumpir	a Tost
Observation Other:	abandoned, please	Poor Quality If	YES, Indicate Date:		(If test cor	ig 1est iducted, complet fest Record)
	give reason.	Artesian conditions	YYYYMM		· spg	out riousity
PUMPING TEST RECORD ANI	D CROUNDWATER OUAL	LTV.	Ed Mall Man I accel	D / /D		
(All depths below ground, circle appropriate u	inits)	LIIY	F1 Well Water Level I Drawdown	Reco		
E1 Pumping Test Information Pumping Test Start Date:	RECOMMENDATIONS		Time Water Lev (min) (m / ft)	1 11110	Water Level (m / ft)	
I I I I I I	Recomm. Pump Depth:		0 (SWL)	0 (FWL)		
YYYYMMDD	(m	/ ft)	1	1	. 1	
Static Water Level (SWL):	Recomm. Pumping Rate	e:	2	2		
(m / ft)	(Lt	os / gpm)	3	3	14.5	
Pump Intake Set at:	If flowing, provide rate:		4	4		
(m / ft)		os / gpm)	5	5		
Duration of pumping:		, 2.	. 10	10		
hrs min			15	15		
Final Water Level (FWL) at end of Pumping Test:	×		20	20		
(m / ft)			25	25		
G1 GROUNDWATER QUALITY		8	30	30	-,	
Field Data	Turbidity/Sand Content	· ·	40	40		,
Date Measurements Taken:	☐ Clear		60	50		
	☐ Slightly turbid/cloudy		acteria Testing	60		
Y Y Y M M D D	☐ Moderately turbid/clos		Was a sample taken?	LYES Π NO	If you inc	lianta tha
Electrical Conductivity: uS	☐ Turbid/cloudy	1 E	Date Sample Taken:		If yes, inc name of the	licate the laboratory.
pH:	☐ Trace sand present					
Temperature: C	☐ No sand present		200 101 100 100 100	M D D		
Groundwater Type	Well Disinfection		hemical Analysis of Wa			
☐ Salty	Man the small of the same		Was a sample taken?	¥¥ES ∐ NO	If yes, ind	
Sulphur / Egg Odour	of the pump installation?	VES TINO	Date Sample Taken:		name of the	iaboratory.
☐ Organic Taste / Odour	Briefly describe method of we		YYYYM		7763	
☐ Metallic Taste	Bleach	al distribution.		5		
Other:	1-1 cuch		¥			
WELL CONTRACTOR			CONSULTANT (If applic	eable)		
H1 Name of Contractor / Drilling Compan	Y IMPACT WELL		I 1 Company Name:	aule)		
1			I 2 Company Address:	150		
			I 3 Report Reference:			
			I 4 Report Date:	111	I I	
		D D		YYYY	M M D	
ADDITIONAL INSTRUCTIONS	Date Submitted to D	Dept. Of Environment	Indeed September 1			_
Jpon completing this form.	Vater Resources Section (V-310), Department of Environment,	Intermation and Protection	tained on this form is collect on of Privacy (ATIPP) Act, Se	ection 29 (c) and v	vill he used to c	ompile e
G	Sovernment of Yukon Box 2703,	Manager of Hydrology, W	nd ground water information /ater Resources at (867) 667	. For further inform	mation contact	the
lease feel free to contact us at:	Whitehorse, Yukon, Canada Y1A 2C6	1-800-661-0408 Ext 3223 I have read the above class	3. use and			
Phone: (867) 667-3171, Toll free (in Yukon): (1-8 fax: (867) 667-3195 E-mail: Water.Resources @	300) 661-0408, local 3,171) gov.yk.ca	understand the purpose i collection of personal info	forormation.	Signature of W	II Owas	
				Signature of We	ii Owner	