To be assigned by Dept. Of Environment

Well Record Page 1 of 2

WATER WELL DRILLERS FORM

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INSTRUCTIONS FOR COMPLETING THE FORM 1. Additional information is provided at the bottom of this form on page 2. 2. Question can be directed to Water Resources at 867 667-3171. 3. All well construction measurements shall be reported to 0.1 m or 0.3 ft.	4. Please print clearly in blue or black ink.5. Completion and submission of this form is the responsibility of the drilling contractor.6. Please specify metric or imperial units for all measurements.		
WELL LOCATION AND OWNER'S INFORMATION	A1 Well Name:	Optional (i.e. City Well No. 2)	
A2 Drilled For:	Company /	Department / Organization	
A3 Street Address of Well Location: 68 Old Alaska	In sketch, i	etch of Well Location Indicate distances from property line, Ifield, fuel tank(s) and building.	
A4 Town / Village / Area / Lot #:		lease include North arrow.	
A5 UTM Coordinates (using handheld GPS): NAD 8 3 Zone			
Easting Northing A6 Elevation of Top of Casing: 7500 m / ft ASL			
A7 Accuracy of GPS: 56 +/- m / ft			
A8 Purpose of Wells Domestic Test Well Irrigation Commercial Municipal Observation - Water Lev Industrial Agricultural Public/Recreational	☐ Environmental (Qua vel ☐ Other <i>(please ident</i>)		
LOG OF OVERBURDEN AND BEDROCK MATERIALS (All depths an		ate units, use descriptors provided)	
EXAMPLE (brown, grey, green, black, redish, beige, olive, yellowish) brown SAND GRAVEL, *s *S *CLAY, SILT, SAND, GRAVEL, *s *COBBLES, BOULDERS, BEDROCK SAND	"trace" <10% (i.e. SILT trace gravel) me" 10-20% (i.e. SAND some gravel) silty / sandy / gravely" 20-30% (i.e. silty SAND) "and sand" or "and gravel" 35-50% trace gravel some silt	MOISTURE: dry / moist / saturated (wet) HARDNESS: soft / hard / very hard soft and saturated	
Begin (m/t) Begin Bato Composition Composi	B6 Secondary Materials Clay Cravel Fine (trave) Clay Silt Say d Silt (m/ft): from: 10:	B7 General Description OF 4 Wet 57 Wet 4 Wet 4 Aprox 10 gpm	
WELL CONSTRUCTION (Continues on Page 2) Date Well Completed	0170505	Example: 2005 01 31	
C1 Drilling Method	tem)	ell Type: In what geological material is the water producing zone located?	
Casing (depth below ground surface, please circle appropriate units) C3 Outside Diameter (cm/in) Plastic Other Other		Other Comments Regarding Casing:	

Surface / Environmental Seal (depth below ground surface, please circle appropriate units)							
C8 Seal Material Type: C9 I	Diameter of Seal: C10 Sea	al Depth from:	C11 Seal Depth to:		olume Placed: (m³/ft³)		
Gravel Pack (depth below ground surface, please circle appropriate units)							
C13 Gravel Pack: NO If yes, YES from:	indicated depth (m / ft): to: Indicate di	ameter of material: [aterial type: i.e. silica)			
Well Screen Information (depth I	below ground surface, please circle app	inopriate utilis)	Depth from: C18 Dep		Slot Size / Perforation Dia:		
C14 Outside Diameter (cm/in) Steel Plastic N/A Other		Screen 2	(m/ft) (m	(m/ft)	Thou. / mm / inches Thou. / mm / inches Thou. / mm / inches		
Surge Block Well Pitle Pitle Water Jetting Pitle Bailing Well None N	and Completion House SS Adaptor Depth of adaptor: (m/ft) Pit (NOT PERMITTED) e (well not completed) use Abandoned If well was abandoned, please give reason:	p ground surface) Or (m / ft) In negative if below grace Dry Dry Poor Quality Insufficient Yield Artesian conditions	Well Abandonment Status Was the well properly deco with bentonite grout? Y Y Y Y M M	ade) s D mmissioned ES IO	8 Method Used to Estimate Well Yield Air Lifting Bailing Pumping Test (Itest conducted, complete Pumping Test Record)		
PUMPING TEST RECORD AND (All depths below ground, circle appropriate u.		TY	F1 Well Water Level D Drawdown	rawdown/Reco			
E1 Pumping Test Information			Time Water Leve	l Time	Water Level		
Pumping Test Start Date:	RECOMMENDATIONS Recomm. Pump Depth:		(min) (m / ft) 0 (SWL)	0 (FWL)	(m / ft)		
	(m/	ft)	1	1			
Y Y Y M M D D		,	2	2			
Static Water Level (SWL):	Recomm. Pumping Rate:		3	3			
	(Lps	s/gpm)	4	4			
Pump Intake Set at:	If flowing, provide rate:		5	5			
(m / ft)	(Lps	s / gpm)		10			
Duration of pumping:			10	-			
hrs min			15	15			
Final Water Level (FWL)			20	20			
at end of Pumping Test:			25	25			
(11711)			30	30			
G1 GROUNDWATER QUALITY			40	40			
Field Data	Turbidity/Sand Content		50	50			
Date Measurements Taken:	Clear		60	60			
	Slightly turbid/cloudy		Bacteria Testing	1vco 🗆 v			
YYYYMMDD	Moderately turbid/cloud	dy	Was a sample taken?	1 152 TIM	If yes, indicate the name of the laboratory.		
Electrical Conductivity: uS	☐ Turbid/cloudy		Date Sample Taken:				
рН:	Trace sand present		YYYYM	M D D			
Temperature: C	☐ No sand present		Chemical Analysis of Wa				
Groundwater Type	Well Disinfection		Was a sample taken?		If yes, indicate the		
☐ Salty	Was the well disinfected upon	completion	Date Sample Taken:		name of the laboratory.		
☐ Sulphur / Egg Odour	of the pump installation?	ES NO					
Organic Taste / Odour	Briefly describe method of well	disinfection.	YYYYM	M D D			
☐ Metallic Taste							
Other:							
WELL CONTRACTOR			CONSULTANT (If applic	able)			
H1 Name of Contractor / Drilling Compa	nv: Midarahd Sanda	01/-11/0	I 1 Company Name:				
H2 Name of Driller(s)	DIA CIE	Mikes	I 2 Company Address:				
H3 Address of Driller:			I 3 Report Reference:				
The Madress of Stimer.			I 4 Report Date:				
	Y Y Y Y Date Submitted to D	M M D D ept. Of Environment		Y Y Y	Y M M D D		
	ces Section (V-310),	Personal information	contained on this form is collected of Privacy (ATIPP) Act S				
	Department of Environment, Government of Yukon Box 2703,	public database of we	ection of Privacy (ATIPP) Act, S ell and ground water information y, Water Resources at (867) 66	. For further in	ormation contact the		
	Whitehorse, Yukon, Canada Y1A 2C6	1-800-661-0408 Ext 3 I have read the above	3223.				
Finals (867) 667-3171, Toll free (in Yukon): (1-800) 661-0408, local 3171) Fax: (867) 667-3195 E-mail: Water.Resources@gov.yk.ca The set let let be to collect to at a final the autove classe and understand the autove classe and understand the purpose for collection of personal information. Signature of Well Owner							