

Well Record Page 1 of 2

WATER WELL

NSTRUCTIONS FOR COMPLETING THE FORM	Government Department of Environment]	DRIL	LEF	RS 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. WELL LOCATION AND OWNER'S INFORMATION First Name Last Name Company / Department / Organization A2 Drilled For: A3 Street Address of Well Location: 3 Larkspur Place Sketch of Well Location In sketch, indicate distances from property line, septic field, sust lends) and building Please include North arrow A5 UTM Coordinates (using handheld GPS): NAD 8 3 Zone Easting Northing A6 Elevation of Top of Casing: Mn (BASL A7 Accuracy of GPS: H/- m /(B) A8 Purpose of Wells Domestic Test Well Irrigation Environmental (Quality) Commercial Municipal Observation - Water Level Other (please identify use) Industrial Agricultural Public/Recreational LOG OF OVERBURDEN AND BEDROCK MATERIALS (All depths are below ground surface, circle appropriate units, use descriptors provided in the street of the property of the province of and province of any grow is sone and seturated NOIST/RE: day / noisi/ seturated	Yukon Water Well Registry		To be assigned by Dept, Of Environment		J	Metric	0	Imperial 🗿
First Name Last Name Company / Department / Organization A2 Drilled For: A3 Street Address of Well Location: A4 Town / Village / Area / Lot #: Mary Lake A5 UTM Coordinates (using handheld GPS): NAD 8 3 Zone Easting Northing A6 Elevation of Top of Casing:	Additional information Question can be directly	n is provided at the bot ected to Water Resource	tom of this form on page 2. es at 867 667-3171.	5. Completion the drilling	n and submission contractor.	of this form	n is the	
A3 Street Address of Well Location: 3 Larkspur Place A4 Town / Village / Area / Lot #: Mary Lake A5 UTM Coordinates (using handheld GPS): NAD 8 3 Zone Easting Northing A6 Elevation of Top of Casing: m @ASL A7 Accuracy of GPS: +/- m /@ A8 Purpose of Wells Domestic Test Well Irrigation Environmental (Quality) Commercial Municipal Observation - Water Level Other (please identify use) Industrial Agricultural Public/Recreational LOG OF OVERBURDEN AND BEDROCK MATERIALS (All depths are below ground surface, circle appropriate units, use descriptors provided in the surface of the	WELL LOCATION A	AND OWNER'S INFO	RMATION	A1 Well Name	»:	Opti	onal (i.e	. City Well No. 2)
A3 Street Address of Well Location: A4 Town / Village / Area / Lot #: Mary Lake A5 UTM Coordinates (using handheld GPS): NAD 8 3 Zone Easting Northing A6 Elevation of Top of Casing: Mary Lake Mary Lake Mary Lake		First Name	Last Na	me	Company / (Department /	Organia	zation
A4 Town / Village / Area / Lot #: Mary Lake A5 UTM Coordinates (using handheld GPS): NAD 8 3 Zone Easting Northing A6 Elevation of Top of Casing: Mary Lake	A2 Drilled For:							
A4 Town / Village / Area / Lot #: Mary Lake A5 UTM Coordinates (using handheld GPS): NAD 8 3 Zone Easting Northing A6 Elevation of Top of Casing: Mary Lake	A3 Street Address	of Well Location: 3	Larkspur Place		Ske	tch of Wel	l Local	tion
A5 UTM Coordinates (using handheld GPS): NAD 8 3 Zone Easting					septic	field, fuel lank	(s) and b	uilding
Easting Northing A6 Elevation of Top of Casing: m (R)ASL A7 Accuracy of GPS: +/- m / (P) A8 Purpose of Wells Domestic Test Well Irrigation Environmental (Quality) Commercial Municipal Observation - Water Level Other (please identify use) Industrial Agricultural Public/Recreational LOG OF OVERBURDEN AND BEDROCK MATERIALS (All depths are below ground surface, circle appropriate units, use descriptors provide trace of the state of the stat	A4 Town / Village /	Area / Lot #: [Wary	Lake					
A6 Elevation of Top of Casing:	A5 UTM Coordinate	es (using handheld	GPS): NAD 8 3 Zor	ne				
A6 Elevation of Top of Casing:	Eastin	ng .	Northing					
A8 Purpose of Wells Domestic			m (BASL					
□ Domestic □ Test Well □ Irrigation □ Environmental (Quality) □ Commercial □ Municipal □ Observation - Water Level □ Other (please identify use) □ Industrial □ Agricultural □ Public/Recreational □ Other (please identify use) □ Industrial □ Agricultural □ Public/Recreational □ Other (please identify use)	A7 Accuracy of GF	PS:	+/- m / (f)					
Commercial Municipal Observation - Water Level Other (please identity use) Industrial Agricultural Public/Recreational LOG OF OVERBURDEN AND BEDROCK MATERIALS (All depths are below ground surface, circle appropriate units, use descriptors provide trace of the surface of the	A8 Purpose of Wel	ls						
□ Industrial □ Agricultural □ Public/Recreational LOG OF OVERBURDEN AND BEDROCK MATERIALS (All depths are below ground surface, circle appropriate units, use descriptors provide trace of the surface	Domestic		_ •	_				
LOG OF OVERBURDEN AND BEDROCK MATERIALS (All depths are below ground surface, circle appropriate units, use descriptors provide traces (10% (i.e. SiLT trace gravet)) (brown, gray, green, black, redish, beggs, oing yellowsch) (COBRLES, BOULDERS, BEDROCK SAND) (Some gravet) (and sand or 'and gravet) (30% (i.e. SAND) (i	☐ Commercial			vel LiOth	er (please ident	ity use)		
EXAMPLE (brown, gray, green, black, redish, bega, oine) yelbrash) SAND Trace" <10°, (i.e. SILT lrace gravet) "some" 10°-20% (i.e. SAND some gravet) "some" 10°-20%	☐ Industrial	☐ Agricultural	☐ Public/Recreational	L				
EXAMPLE (brown, gray, green, black, redish, berge, olive yelloach) ONLY SAND Sand yelloach Sand yelloach Sand yelloach	LOG OF OVERBUI	RDEN AND BEDROO	K MATERIALS (All depths	are below ground su	rface, circle appropr	iate units, us	e descr	iptors provided)
EXAMPLE (brown, gray, green, black, redish, begg, oing yelpash) CAX, SAID, GRAVEL ("sithy / sandy / gravely/" 20-30%; i.e. sithy / sand								
ONLY -> brown SAND trace gravel some slit soft and saturated				"silty / sandy / gravely" 2	0-30% (I.B silty SAND)			
Depth (m (t) BA General Colour BS Most Common Material B6 Secondary Materials B7 General Description	$ONLY \rightarrow \Box$							
92 From 93 To		B4 General Colour	B5 Most Common Material	B6 Seconda	ry Materials	B7	General	Description

EXAM ONLY	PLE	(brown, grey, green, black, redish, beyge, o'me, yellowsh)	CLAY, SR.T, SAND. GRAVEL. COBBLES, BOULDERS, BEDROCK	trace"<10% (i.e SiLT trace gravet) "some" 10-20% (i.e. SAND some gravet) "silty / sandy / gravety" 20-30% (i.e. silty SAND) "and sand" or "and gravet" 35-50%	MOISTURE: dry / moist / saturated (wel) HARDNESS: soft / hard ं एकर hard
OIVE.	7	prown	SAND	trace gravel some silt	soft and saturated
Depth B2 From	(m (f)	B4 General Colour	B5 Most Common Material	B6 Secondary Materials	B7 General Description
0	15		Sand	Gravel	
15	40		Gravel	Sand	
40	60		Gravel, Sand	Clay	
60	75		Gravel		
75	80	Brown	Sand		
80	100	Grey	Sand		
100	105		Sand	Gravel	
105	110		Clay	Gravel	
110	130		Clay		
130	140		Sand	Gravel	
B8 Perr	mafrost	Encountered: NO	YES If yes, indicated de	epth (m /ft): from: to	
WELL (CONSTR	RUCTION (Continues on Pa	Completed L	09 16 Y Y Y M M D D	Example: 2005 01 31
C1 Drill	ling Met	hod Air Rotary (Conver	ntional) Dug	Other (please specify) C2 V	Vell Type: in what geological material is the water producing zone located?
		Reverse Air Rotan	Cable Tool		OVERBURDEN BEDROCI
		■ Mud Rotary	Auger (Hollow / Solid	d Stem)	
Casing	(depth belo	ow ground surface, please circle			Other Comments Regarding Casing
C3 Outsi		C4 Casing			
Diam	eter 6	(cm (in))	(5	•	
		☐ Othe	r		