

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

Well ID:

Y	1	4	F	7
				\neg

Well Record Page 1 of 2

WATER WELL DRILLERS FORM

Box 2703 Whitehorse,	sury Yukon Y1A 2C6	To be assigned by Dep	ot. Of Environment		Metric O Imp	perial 💽	
Additional inform Question can be	directed to Water Resou	ottom of this form on page 2	 5. Completion the drilling 	contractor	or black ink. n of this form is the respo perial units for all measu	•	
WELL LOCATIO	N AND OWNER'S INF	FORMATION	A1 Well Name	:	Optional (i.e. City V	Velf No. 2)	
A2 Drilled For:	First Name	First Name Last Name		Company / Department / Organization			
A3 Street Address of Well Location: IG3 ROB NSON SUBD.				Sketch of Well Location In sketch, indicate distances from property line, septic lield, fuel tank(s) and building			
A4 Town / Villag	e / Area / Lot #:	Please include North arrow.					
A5 UTM Coordin	nates (using handheid	d GPS): NAD 8 3 Z	one				
	antin a						
A6 Elevation of	asting Top of Casing:	Northing m (f)ASL					
A7 Accuracy of	GPS:	+/- m / (f)	.17				
A8 Purpose of V Domestic Commercia Industrial	☐ Test Well	☐ Irrigation ☐ Observation - Water L ☐ Public/Recreational		ronmental (Qua r (please identi	. •		
LOG OF OVERB	URDEN AND BEDRO	CK MATERIALS (All depths	s are below ground surfa	ace, circle appropri	ate units, use descriptors or	rovided)	
EXAMPLE ONLY	(brown, grey, green, black, radish, beiga, oliva, yeftmasch) brown	CLAY, SILT, SAND, GRAVEL, COBBLES, BOULDERS, BEDROCK SAND	'trace" < 10% (i.e. SIL "Some" 10-20% (i.e. SA 'sifty / sandy / gravety 20-;	T trace gravel) IND some gravel) 30% (i.e. sitty SAND)	MOISTURE: dry / moist / salur HARDNESS. soft / hard / ve soft and saturated	ated (wel) ry hard	
Depth (m (t)	B4 General Colour	B5 Most Common Material	B6 Secondary		B7 General Descripti		
O ILC		Sand					
160 1015		Gravel					
195 230	Grey	Rock	Ckay				
230 260	10	Clay	Roca	2			
275 400	Gray/BI/Wh	Bedrock	Clar	<i>f</i>			
		9					
	9						
38 Permafrost E	ncountered: NO	YES If yes, indicated de	pth (m /ft): from:	10]		
WELL CONSTRU	ICTION (Continues on Pag	Date Well Completed	FO 150	اها	Example: 2005 01 31		
C1 Drilling Metho	od Air Rotary (Conventi	ional) Dug	Other (please s		ell Type: In what geological in what producing you	natorial is the	
	☐ Reverse Air Rotary ☐ Mud Rotary	☐ Cable Tool ☐ Auger (Hollow / Solid	Stem)			BEDROCK	
Casing (depth below 3 Outside Diameter	ground surface, please circle ap C4 Casing M (cm (h))	propriate units)	kness C6 Casing E		Other Comments Regardin	g Casing:	
	Plastic		تکا را	בוןייייע ב			

あった さまか gh