

W	33
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Well ID:

Well Record Page 1 of 2

WATER WELL DRILLERS FORM

Metric	0	Imperial	0

Yukon Water Well Regi Box 2703 Whitehorse,		To be assigned by Dept.	Of Environment		Metric O	Imperial 🔾
Additional inform Question can be	directed to Water Reson	bottom of this form on page 2.	Completion a the drilling co	ntractor.	black ink. If this form is the r rial units for all me	
WELL LOCATIO	N AND OWNER'S IN	FORMATION	A1 Well Name:		Optional (I.e. (City Well No. 2)
A2 Drilled For:	First Name	Last Na	me	Company / Dep	partment / Organiza	tion
A3 Street Addre	ss of Well Location:	24 SITKA CRE	SCENT		h of Well Locatio	
A4 Town / Village / Area / Lot #: SPRUCE #: LL In sketch, indicate distances from property line, septic field, fuel tank(s) and building. Please include North arrow.					ding.	
A5 UTM Coordin	nates (using handhei	d GPS): NAD 8 3 Zor				
A6 Elevation of	Top of Casing:	Northing m/ft ASL	4	*		
A7 Accuracy of	GPS:	+/- m / ft			K	
A8 Purpose of V	Velis				· *	:
Domestic Commercia	☐ Test Well al ☐ Municipal ☐ Agricultural	☐ Irrigation ☐ Observation - Water Let ☐ Public/Recreational	The second second	mental (Quality blease identify t		
LOG OF OVERB	URDEN AND BEDRO	CK MATERIALS (All depths a	re below ground surface,	circle appropriate	units, use descripto	rs provided)
EXAMPLE ONLY	(brown, grey, green, black, redish, beige, olive, yellowish)	COBBLES, BOULDERS, BEDROCK	"trace" <10% (Le. SiLT tra "some" 10-20% (Le. SAND a sitty / sandy / gravely" 20-30% "and sand" or "and gravel	(i.e. ality SAND) &	MOISTURE: dry / moist / HARDNESS: soft / han	d / very hard
Depth (m/ft)	brown	SAND	trace gravel son	ne sitt	soft and satur	ated
82 From B3To	B4 General Colour	B5 Most Common Material	B6 Secondary Mate	rials	B7 General Desc	cription
0 10	brown grey	gravel		—— -		
20 46	proven	grow!)and		Killian III.	
40 58	prown	Glove!	Saral			
			*			
				-		
				——————————————————————————————————————		
		<u> </u>				
		 		+		
B8 Permafrost Encountered: NO YES If yes, indicated depth (m/ft): from: to:						
WELL CONSTRUCTION (Continues on Page 2) Date Well Completed Date Well On 16 0 6 2 0 On 131						
C1 Drilling Metho	od Air Rotary (Convent	ional) Dug	Other (please spec	***************************************	Type: In what geolog	ical material is the
	Reverse Air Rotary	Cable Tool			Water producing	g zone located?
	☐ Mud Rotary	Auger (Hollow / Solid St	em)		C. OTLABORDEA	
	ground surface, please circle ap				r Comments Rega	rding Casing:
C3 Outside Diameter 6	C4 Casing N ☐ (cm (iii) ☐ Steel	laterial C5 Casing Wall Thickn 2/9 (cm/in)	ess C6 Casing Dept			

Surface / Environmental Seal (depth below ground surface, please circle	sponocida unitel		
	epth from: C11 Seal Depth to: C12 Volume Placed: (m²/fi²)		
Gravel Pack (depth below ground surface, please circle appropriate units) C13 Gravel Pack: NO If yes, indicated depth (m / ft): YES from: Indicate diameter of material: (mm / inches) Material type: (i.e. silica)			
Well Screen Information (depth below ground surface, please circle approp	riate units) C17 Depth from: C18 Depth to: Slot Size / Perforation Dia:		
C14 Outside C15 Screen Material C16 Screen Type Continuous Wire Wraterial C16 Screen Type C16 Screen	Screen 1. 49 (m/fi) 58 (m/fi) 25 [hg]./mm/inches		
WELL DEVELOPMENT AND STATUS			
D1 Well Developed by Surge Block Well House Well House Well House Well House Well House Well or Depth of adaptor: (Use in Mr. It	Comparison Com		
PUMPING TEST RECORD AND GROUNDWATER QUALITY	F1 Well Water Level Drawdown/Recovery DATA		
(All depths below ground, circle appropriate units) E1 Pumping Test Information	Drawdown Recovery Time Water Level Time Water Level		
Pumping Test Start Date: RECOMMENDATIONS	(min) (m/tt) (min) (m/tt)		
Recomm. Pump Depth:	0 (SWL) 0 (FWL)		
Y Y Y M M D D (m/ft)	1 1		
Static Water Level (SWL): Recomm. Pumping Rate:	2 2		
(m/ft) (Lps/g	om) 3 3		
Pump Intake Set at:	4 4		
(m/ft) If flowing, provide rate:	5 5		
Duration of pumping:	om) 10 10		
hrs min	15 15		
	20 20		
Final Water Level (FWL) at end of Pumping Test:	25 25		
(m/tt)	30 30		
La contraction of the contractio			
G1 GROUNDWATER QUALITY	40 40		
Field Data Turbidity/Sand Content	50 50		
Date Measurements Taken: Clear	60 60		
Slightly turbid/cloudy Y Y Y M M D D	Bacteria Testing		
	Was a sample taken? ☐ YES ☐ NO If yes, indicate the Date Semple Taken: name of the laboratory.		
Electrical Conductivity: uS Turbid/cloudy	Date Sample Taken: name of the laboratory.		
pH: Trace sand present	Y Y Y Y M M D D		
Temperature: No sand present	Chemical Analysis of Water		
Groundwater Type Well Disinfection	Was a sample taken? ☐YES ☐ NO If yes, indicate the		
☐ Salty Was the well disinfected upon com	name of the leborators		
Sulphur / Egg Odour	□ NO		
☐ Organic Taste / Odour Briefly describe method of well dist			
☐ Metaltic Taste	The state of the s		
Other:			
WELL CONTRACTOR	CONSULTANT (If applicable)		
H1 Name of Contractor / Drilling Company:	11 Company Name:		
H2 Name of Driller(s):	12 Company Address:		
H3 Address of Driller: 101 B Copter Rd.	13 Report Reference:		
The state of the s	14 Report Date:		
Signature of Primary Driller Y Y Y M			
Signature of Primary Driller Y Y Y M Date Submitted to Dept. (m U D		
ADDITIONAL INSTRUCTIONS Water Resources Section (V310), Water			
please mail or fax it to: Department of Environment, public database of well and ground water information. For further information contact the			
Whitehorse, Yukon, Canada Y1A 2C6 1-8	nager of Hydrology, Water Resources at (867) 667-3223, toll free within Yukon 00-661-0408 Ext 3223.		
	ive read the above clause and literatured the purpose for		