WATER WE

☐ DRILLERS FOF

105007

To be assigned by Dept. Of Environment

MAY 3 1 71117

INSTRUCTIONS FOR COMPLETING THE FORM

Department of Environment Water Resources Section V-310 Yukon Water Well Registry

Box 2703 Whitehorse, Yukon Y1A 2C6

- 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.

ŧ.	Please	print	clearly	ın	blue	or	DIACK I	nĸ.
	_ ,	274			191 191			

5. Completion and submission of this form is the responsibilithe drilling contractor. Property Assessment & Taxat

3. All well construction	on measurements shall	be reported to 0.1 n	n or 0.3 ft.	6. Please specify	metric or ir	mperial units for all measuren	nei
WELL LOCATION	I AND OWNER'S INF	ORMATION	A	Well Name:		Optional (i.e. City Well	No
A2 Drilled For:	First Name		Last Name		Company	/ Department / Organization	
A3 Street Addres	s of Well Location:	Bear Crosk	Bouth	Klandik	In sketch,	xetch of Well Location	
A4 Town / Village	/ Area / Lot #: 6	34 plan 4	6509 h	uhse c	septi I Cptic	c field, fuel tank(s) and building. Please include North arrow.	zr zer
A5 UTM Coordina	ates (using handheld	d GPS): NAD 8	3 Zone	28		I de la co	(
F 5 0 8 East	6 6 9 2 ting	× 6 7 0	Northing 80-1	9 5 00m			
A6 Elevation of To	op of Casing:	m / ft					
A7 Accuracy of G		+/- m	n / ft		1	Klondy Ke Hwy	1
A8 Purpose of We Domestic Commercial Industrial	☐ Test Well	☐ Irrigation☐ Observation -☐ Public/Recrea		☐ Environm ☐ Other (pla		T 15	
LOG OF OVERBU	IRDEN AND BEDRO	CK MATERIALS	(All depths are bei	ow ground surface, ci	rcle appropi	riate units, use descriptors provid	dea
EXAMPLE ONLY →	(brown, grey, green, black, redish, beige, olive, yellowish) brown	CLAY, SILT, SAND, G COBBLES, BOULDERS, SAND	"son RAVEL, "silty / si	ace" <10% (i.e. SILT trace ne" 10-20% (i.e. SAND son andy / gravely" 20-30% (i.e and sand" or "and gravel" 3 trace gravel some	ne gravel) s. silty SAND) 5-50%	MOISTURE: dry / moist / saturated HARDNESS: soft / hard / very ha soft and saturated	
Depth (m / ft) B2 From B3 To	B4 General Colour	B5 Most Common M	laterial	B6 Secondary Materia		B7 General Description	
0 40	Brown	Sand		gravel		Pry	
80 98	Brown	Sand				Charse we	<u>+</u>
				,			
						4 7	
							_
B8 Permafrost En	countered: ☑ NO □	YES If yes, inc	dicated depth (m	ft): from:	to:		,
WELL CONSTRUC	CTION (Continues on Pag	e 2) Date '	eted 20	(0 5	D	Example: 2005 01 31	
C1 Drilling Method	d Air Rotary (Conventi	ional) Dug		Other (please specify		'ell Type: In what geological materi water producing zone loc	ial is
	☐ Mud Rotary	Auger (Holl	ow / Solid Stem)	Dual Rotary]	ØVERBURDEN ☐ BE	DRO
Casing (depth below gr C3 Outsid Diameter		laterial C5 Casing	Wall Thickness	C6 Casing Depth	to:	Other Comments Regarding C	asi
	IGI SIEE	1 , 5 10	· recm/m)	/ 1 kg 1 (m	/ II 1		

☐ Plastic Other [



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

Well ID:		7		<u> </u>					
	To be as	signed	d by	Dep	ot. C	of Envir	onme	ent	

WATER WELL DRILLERS FORM

105 DO7

INSTRUCTIONS FOR COMPLETING THE FORM

- 1. Additional information is provided at the bottom of this form on page 2.
- Question can be directed to Water Resources at 867 667-3171.
 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.

WELL LOCATIO	ON AND OWNER'S IN	FORMATION	A1 Well Name:	Optional (i.e. City Well No.
	First Name		ast Name Comp	pany / Department / Organization
A2 Drilled For:				
	ess of Well Location:			Sketch of Well Location setch, indicate distances from property line, septic field, fuel tank(s) and building.
A4 Town / Villag	e / Area / Lot #: 6	34 plan 465		Please include North arrow.
A5 UTM Coordin	nates (using handhe	Id GPS): NAD 8 3	Zone Septic	Livel Cice!
Ea	esting	Northi	ing	\ \ \
A6 Elevation of	Top of Casing:	m / ft ASL		
A7 Accuracy of	GPS:	+/- m / ft		Klondyke Hwy
A8 Purpose of W Domestic Commercia	☐ Test Well	☐ Irrigation ☐ Observation - Wat ☐ Public/Recreations	Thirt product	(Quality)
OG OF OVERB	URDEN AND BEDRO	OCK MATERIALS (All de	pths are below ground surface, circle app	propriate units, use descriptors provided)
			'trace" <10% (i.e. SILT trace gravel)	
EXAMPLE ONLY	(brown, grey, green, black, redish, beige, olive, yellowish)	CLAY, SILT, SAND, GRAVEL COBBLES, BOULDERS, BEDRO) ND) MOISTURE: dry / moist / saturated (wet) HARDNESS: soft / hard / very hard
7	brown	SAND	trace gravel some silt	soft and saturated
Depth (m / ft) B2 From B3 To	B4 General Colour	B5 Most Common Material	B6 Secondary Materials	B7 General Description
0 40	Brown	Sand		Oru
40 86	1	Sand	gravel	wet
80 98	Brown	Sand		Charce wet
	ga ni wa garana			
		2,4 ² ,		
		6 11		
2.0				
		7		
3.				
8 Permafrost En	countered: NO 🗆	YES If yes, indicated	depth (m / ft): from: to:	
ELL CONSTRUC	CTION (Continues on Page	Date Well Completed	2 0 1 1 0 5 1 Y Y Y M M D D	Example: 2005 01 31
× 1 1 1 1 1	d Air Botary (Convention	onal) Dug		2 Well Type: In what geological material is the
1 Drilling Metho	marine in the interior (controlling			water producing zone located?
1 Drilling Metho	Reverse Air Rotary Mud Rotary	☐ Cable Tool☐ Auger (Hollow / So	olid Stem)	OVERBURDEN BEDROCK
	Reverse Air Rotary Mud Rotary round surface, please circle app C4 Casing Ma	Auger (Hollow / So	olid Stem) Olid Stem) Olid Stem) Olid Stem) Olid Stem)	© OverBurden ☐ Bedrock C7 Other Comments Regarding Casing: