Well ID:	204110174



WATER WELL DRILLING REPORT

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Water Resources Branch Box 1703, Whitehorse, Yukon, Y1A 2C6

The data contained in this report is supplied by the Driller. The Government of Yukon disclaims responsibility for its accuracy.

The information contained in this "Water Well Drilling Report" has not been verified by the Water Resources Branch.

If fields are empty, then no information was provided by the driller.

		IT I	rieids are empty, then	no intorm	iation was provide	a by the armer						
WELL LOCA	ATION											
Well Name:	TH 1-97											
	The well name is sim	he well name is simply an informal name given to a well upon it's completion.										
Address (e.g.	., street, lot):	Selkirk Stre	eet, Riverdale	- (Sketch	of Well Loca	ation					
Town/Village/Hamlet/Area: WHSE - W			/hitehorse				This sketch has been provided by the driller and should be considered as an approximation					
TOWII/VIIIage/	/naiiilei/Aiea.	WIISE - W				_		of well location or	nly.			
UTM Coordin	ates of Well Loc	ation:	498018 m E	673	30184 m N							
			NAD83 Zone									
Accuracy of	Well Location:			3-10	+/- m							
				that the well location may not be accurate,								
			e accuracy value represents the night be associated with the act									
The well was	drilled for the fo	ollowing pu	rpose: Water explorate	tion test hole		=						
Date the well	was completed:	:	-									
	used to drill the					Ξ						
			OCK MATERIAL C			=						
			OCK MATERIALS as recorded by the driller) that w	were encount	ered when the well was fir	st drilled.						
Depth (m)		•										
From To	General	Colour	SAND fine			ndary Materials		General Description				
8.5 16.	_		SAND line SAND some gravel									
16.1 19.	_		SAND									
19.8 45.	_		GRAVEL and SAND) sub.								
45.7 48.	_		silty SAND									
48.8 52.	.1		gravelly SAND									
52.1 58.	.5		Bedrock - Basalt									
58.5 59.	.1		SAND									
59.1 63.	.1		Bedrock - Basalt									
While drilling	the well, was po	ermafrost er	ncountered?	If yes, the	e depth interval wa	as: from:		m to	m			
WELL CON	STRUCTION					Monito	or ID:		2041101741			
The following secti	on provides information	n about the well	construction details.					For administra	ative purposes only			
In what geolo	ogical material (i	.e. sand and	d gravel or bedrock) is	the wate	r producing zone	of the well com	pleted					
The outside o	diameter of the v	vell casing	16.83 cm									
The casing m	naterial is made	out of:										
The casing w	all thickness is:		mm		_							
The casing ex	xtends in a dept	h below gro	und surface of:		m							
Other comme	ents that were pr	ovided by t	he driller regarding the	e casing:								
Surface/Envi	ronmental Seal		eal provides an impermeable so wnward and into the well water.		he casing and the ground	l in the upper 3 metre	s. This s	eal helps prevent	surface water from			
Seal Material	Type:		Diameter of Sea	al:	m Seal Dep	oth from:	m	Seal Dep	th to:			

		Well ID: 204110174									
	s sometimes installed by the	ne driller around t	he well screen. T	he purpose of a gravel pack coul	d be to reduce	sand production	in the well water o	r to increase well			
yield. Is there a gravel pack on	the well?										
Gravel pack details (a		riller):									
Well Screen Infromation				Screened Interval from):	49.1 m	to:	51.5 m			
The outside diameter of t	the screen is:	r	nm	Screen 1 Length:	2.4	m Slot Siz	ze 1:	100 thou. inch			
The screen is made of:	Steel			Screen 2 Length:		m Slot Siz	ze 2:	thou. inch			
The type of screen is:	Wire wrapped or co	ntinuous slot		Screen 3 Length:		m Slot Siz	ze 3:	thou. inch			
The type of screen is.	Wire wrapped or continuous slot There are many types of well screens on the market.				Other useful comments about the screen:						
	Wells with no screens or called "OPEN HOLE".	wells constructed	in bedrock are	100 slot S	S 						
WELL DEVELOPMEN				I is developed or clean-out until c							
	i		Well Developmer				,.				
The well was developed	by: Air surging										
Once the well was const	ructed the followin	g completio	n or "tie in" \	was constructed:							
The height of the well ca	sing above ground	surface con	struction (i.e	e. Well Stick-up) is:			m AGS				
The static water level (i.e	. non pumping cor	dition) below	w top of casi	ing is:		m					
The estimated yield or pr	oduction rate of th	e well is:		L/s							
After constructing and d	eveloping the well,	the Well Sta	tus was:	Not in use							
If the well was abandone	ed, was the well pr	operly filled	(i.e. sealed)	with bentonite grout?		If YES	, date:				
Method used to estimate	the well yield:										
PUMPING TEST RECO	ORD AND GROUN	IDWATER (ollowing well construction, the we							
Pumping Test Informatio	n			rell yield or production rate. The fone. one. nded Pump	iollowing sectio			issessifierit was			
Pumping Test Stalitate:	1997-10	-31	Depth and				Vater Level down Data				
Statio/Wa/teteLeveel (SWL):		m	Pump deptl	h:	m		awdown				
Pump was set at a depth o	of:	m	Pump rate:		L/s	Time (n	nin) Level (m				
Duration of pumping test:		 min			-						
											
Final Water Level (FWL) a			m								
If the well is flowing natura	lly under artesian pr	essure, the fl	ow rate is:	L/s							
Groundwater Quality Electrical Conductivity:	uS pH:	 Temp	erature:	С							
 Date Measurements Taker		<u> </u>									
Was Bacteria Testing Con	ducted? Date	Sample Take	en	Laboratory that co	onducted ar	nalysis:					
Was Chemical Analysis Co	onducted? Date	Sample Take	en	Laboratory that co	onducted ar	nalysis:					
Groundwater Type (i.e. sal	ty, rotten egg smell,	iron staining):								
Turbidity/sand content afte	r development:		<u> </u>								
							<u> </u>				
Well Disinfection:	well construction the well s	hould be disinfer	ted. Above briefly	y describes the method of disinfe	ction.						
WELL CONTRACTOR			•	CONSULTAN		that may have he	een associated wit	th the			
WELL CONTRACTOR Name of Contractor/Drilli			rilling Company Li		ariiing/weii a	construction.	==500.alou Wil				
	g company.	<u> </u>	<u> </u>	Company Num							
Name of Driller(s):				Company Add		ata and an activity of					
				Report Referer	nce: Ga	rtner Lee Limited					