Well ID:	204090019
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## WATER WELL DRILLING REPORT

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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.

WELL L	OCATION								
Well Nan	ne: Marsh Lake Ca	mpground							
	The well name is sin	nply an informa	I name given to a well upon						
Address	(e.g., street, lot):	-					Sketch	of Well Loca	ition
Town/Vil	lage/Hamlet/Area:	MRLK - N	Marsh Lake					has been provide be considered as a of well location on	n approximation
UTM Cod	ordinates of Well Lo	cation:	530423 m E	= 6	713679 m N				.,,
			NAD83 Zone	8	III IV				
Accurac	y of Well Location:			10-30	+/- m				
		Give	n that the well location may	not be accurate					
			ove accuracy value represer might be associated with th						
The well	was drilled for the f		<del></del>		te areas or parks.				
Date the	well was completed	:			1980-06-03				
The meth	nod used to drill the	well:							
LOG OF	OVERBURDEN A	ND BEDR	OCK MATERIALS	3					
					ntered when the well was first	drilled.			
Depth	Camaral	Colour	Most Common	Most Common Material Secondary Materials		ials		General De	escription
From 0	2.13 General		sand, gravel, sil		Coomany mater	iuio		Conorar D	occupation .
2.13	2.44		rock	•					
2.44	23.77		till, clay, silt		6 to 8 inch rock				
23.77	29.57		clay		cobbles				
29.57	45.72		clay		cobbles				
45.72	54.56		clay		cobbles				
54.56	62.18		silty fine sand						
62.18	67.06		clay		gravel				
67.06	67.97		clay		gravel				
67.97	78.64		silt						
78.64	84.73		silt				water		
84.73	89		silt, clay						
89	89.61		till						
89.61	91.44		silt, sand		clay				
91.44	93.57		silt, sand		clay				
93.57	96.93		silt, find sand						
96.93	97.23		till						
97.23	99.06		sand		clay				
99.06	102.4		fine to coarse sa	and					
102.41	103.6		clay, gravel						
While dri	illing the well, was p	ermafrost (		☐ If yes, t	he depth interval was	: from:		m to	m
	CONSTRUCTION					Moni	tor ID:		204090019
The followin	g section provides information	n about the we	Il construction details.					For administra	tive purposes only
In what o	geological material (	.e. sand ar	nd gravel or bedrocl	k) is the wat	er producing zone of	the well con	npleted		
	•				<del></del>				

					Well ID:	204090019	
The outside diameter of t	he well casing:	cm					
The casing material is ma	ade out of:						
The casing wall thickness	s is:	mm					
The casing extends in a c	depth below grour	nd surface of:	m				
Other comments that wer	re provided by the	driller regarding the ca	sing:				
Surface/Environmental S		provides an impermeable seal be ard and into the well water.	tween the casing and the ground	d in the upper 3 meti	res. This sea	l helps prevent surface	water from
Seal Material Type:		Diameter of Seal:	m Seal Dep	oth from:	m	Seal Depth to:	m
Gravel Pack A gravel pack is yield.  Is there a gravel pack on  Gravel pack details (a	the well?	the driller around the well screen.	The purpose of a gravel pack co	ould be to reduce sa	nd production	n in the well water or to i	ncrease well
Well Screen Infromation	is provided by the c	inilier).	Screened Interval fro	m·	m	to: 101.8	
The outside diameter of t	he screen is:	mm	Screen 1 Length:				thou, incl
The screen is made of:			Screen 2 Length:	m			thou. inch
The screen is made of.			Screen 3 Length:	m	Slot S	ize 3:	thou. incl
The type of screen is:			Other useful	comments abo	out the so	reen:	_
		well screens on the market. wells constructed in bedrock are	2" riser lo	oad packer; 5 7	/8 bit pins	, 1.5 slot	
WELL DEVELOPMENT	ANDSTATUS	Following well construction, the w water quality, the well status is de information about Well Developm	termined (i.e. the well is put into				
The well was developed b	by:						
Once the well was constr	ructed the following	ng completion or "tie in"	was constructed:				
The height of the well cas	sing above ground	d surface construction (i	.e. Well Stick-up) is:			m AGS	
The static water level (i.e.	. non pumping co	ndition) below top of cas	sing is:	n	n		
The estimated yield or pro	oduction rate of tl	ne well is:	0.76 L/s				
After constructing and de							
Arter constructing and de	eveloping the well	, the Well Status was:					
If the well was abandone	. •	•	with bentonite grout?		If YE	 S, date:	

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PUMPING TEST RECORD AND GROUNDWA	ATER Q	UALITY well	yield or production rate. The		sed for quality and/or tested to determine s this information if such assessment was			
Pumping Test Information		Recommende	ed Pump	v	Vell Water Level			
Pumping Test Start Date:		Depth and Flo	ow Rate	<u></u>	Drawdown Data			
Static Water Level (SWL):	m	Pump depth:		m	Drawdown ime (min) Level (m			
Pump was set at a depth of:	m	Pump rate:		L/s	mile (milly Level (m			
Duration of pumping test:	min							
Final Water Level (FWL) at end of pumping test	•	m						
If the well is flowing naturally under artesian pressure	e, the flo	w rate is:	L/s					
Groundwater Quality  Electrical Conductivity: uS pH: Temperature: C								
Date Measurements Taken:	<del></del>							
Was Bacteria Testing Conducted? Date Sample Taken Laboratory that conducted analysis:								
Was Chemical Analysis Conducted? Date Sample Taken Laboratory that conducted analysis:								
Groundwater Type (i.e. salty, rotten egg smell, iron staining):								
Turbidity/sand content after development:								
Well Disinfection:								
Following well construction the well should be	e disinfecte	d. Above briefly de	scribes the method of disinfec	tion.				
WELL CONTRACTOR The well contractor that drilled and	d constructe	ed the well.	CONSULTAN	Consultants that may h	nave been associated with the			
Name of Contractor/Drilling Company:			Company Name	<b>9</b> :				
Name of Driller(s): Msdc			Company Addre	ess:				
			Report Referen	ce:				