

## 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 LOCATION

Well Name:										
	The well name is simp	oly an informal nam	ne given to a well upon it's completion	).						
Address (e.g.	, street, lot):	Lot 2, Million	;	Sketch of Well Location						
Town/Village/Hamlet/Area: HNSRD - Haines Road						This sketch has been provided by the driller and should be considered as an approximation of well location only.				
UTM Coordin	ates of Well Loca	ation:	396502 m E	6653076 m N						
		٦	NAD83 Zone 8							
Accuracy of	Well Location:		100-3 t the well location may not be accura ccuracy value represents the approxi	te,						
The well was	the above accuracy value represents the approximate error that might be associated with the actual well location. The well was drilled for the following purpose: Public/Recreation - remote areas or parks.									
The well was drilled for the following purpose: Public/Recreation - remote areas or parks. Date the well was completed:										
The method used to drill the well:										
LOG OF OV	ERBURDEN AN	ND BEDROC	K MATERIALS							
÷	on describes the geolog	ical materials (as r	ecorded by the driller) that were enco	ountered when the well	l was first drilled.					
Depth (m) From To	General C	olour	Most Common Material	Seconda	ry Materials	General Description				
0 1.52	4		SILT with Sand and Grav							
1.524 2.43	8		CLAY with Silt and Gravel							
2.4384 6.09	6		TILL							
6.096 195.	1		BEDROCK							
	_									
_	the well, was pe	rmafrost enc	ountered? If yes,	the depth interv	val was: from:	m to m				
WELL CONS	STRUCTION on provides information	about the well con	struction details		Monit	or ID: 1010200011				
-						For administrative purposes only				
In what geolo	gical material (i.	e. sand and g	ravel or bedrock) is the wa	ater producing z	one of the well com	pleted?				
The outside d	liameter of the w	ell casing:	14.605 cm		-					
The casing m	aterial is made o	ut of:			-					
The casing wall thickness is: mm										
The casing extends in a depth below ground surface of:										
Other comments that were provided by the driller regarding the casing:										
Surface/Environmental Seal A surface seal provides an impermeable seal between the casing and the ground in the upper 3 metres. This seal helps prevent surface water from leaking downward and into the well water.										
Seal Material Type:       Diameter of Seal:       m       Seal Depth from:       m       Seal Depth to:       m										

## Well ID: 101020001

Gravel Pack	A gravel pack is sometimes installed by the driller around the well scree yield.	en. The purpose of a gravel pack could be to reduce sand production in the well water or to increase well
	val maak on the well?	

Is there a gravel pack on	the well?							
Gravel pack details (a	as provided by the d	riller):						
Well Screen Infromation				Screened Interval from:	6.705	6 m <b>to:</b>	195.072 m	
The outside diameter of	the screen is:	1	mm	Screen 1 Length:	188.3664 m	Slot Size 1:	thou. inch	
The screen is made of:				Screen 2 Length:	m	Slot Size 2:	thou. inch	
The time of coreon ic.				Screen 3 Length:	m	Slot Size 3:	thou. inch	
The type of screen is:	Open Hole There are many types of well screens on the market.			Other useful comments about the screen:				
	Wells with no screens or wells constructed in bedrock are called "OPEN HOLE".			Open Hole				
WELL DEVELOPMEN		water quality, the		is developed or clean-out until cle rmined (i.e. the well is put into pro at and Status.				
The well was developed	by: Air surging							
Once the well was const	ructed the followin	g completio	n or "tie in" v	vas constructed:				
The height of the well ca	sing above ground	surface cor	nstruction (i.e	e. Well Stick-up) is:		0 m /	AGS	
The static water level (i.e	. non pumping con	ndition) belo	w top of casi	ng is:	m			
The estimated yield or pr	oduction rate of th	e well is:		0.037885 L/s				
After constructing and d	eveloping the well,	the Well Sta	atus was:	New, in use for intende	ed purpose			
If the well was abandon	ed, was the well pro	operly filled	(i.e. sealed)	with bentonite grout?		If YES, date:		
Method used to estimate	the well yield:							
	-							
PUMPING TEST RECO	-	NDWATER		ollowing well construction, the wel	I may have been as	sessed for quality an	d/or tested to determine	
PUMPING TEST RECC	ORD AND GROUN	NDWATER	W	ell yield or production rate. I ne to	I may have been as Illowing section pro	vides this information	i if such assessment was	
	ORD AND GROUN		w de	nded Pump	I may have been as Ilowing section pro	esessed for quality an vides this information Well Water L Drawdown	evel	
PUMPING TEST RECC Pumping Test Information Pumping Test Start Date:	DRD AND GROUN	01-01	Recommer	ne. ided Pump Flow Rate	I may have been as ollowing section pro	Well Water L Drawdown	Level Data	
PUMPING TEST RECC Pumping Test Informatio Pumping Test Start Date: Static Water Level (SWL):	DRD AND GROUN	01-01 4 m	Recommer Depth and	n: 2	niowing section pro	Well Water L Drawdown	Level Data	
PUMPING TEST RECC Pumping Test Informatio Pumping Test Start Date: Static Water Level (SWL): Pump was set at a depth o	DRD AND GROUN	01-01 4 m 10 m	Recommer Depth and Pump depth	n: 2	m	Well Water L Drawdown	Level Data	
PUMPING TEST RECC Pumping Test Informatio Pumping Test Start Date: Static Water Level (SWL): Pump was set at a depth o Duration of pumping test:	DRD AND GROUN on 2004- of:	01-01 4 m 10 m 23 min	Recommer Depth and Pump depth Pump rate:	n: 2	m	Well Water L Drawdown	Level Data	
PUMPING TEST RECC Pumping Test Informatio Pumping Test Start Date: Static Water Level (SWL): Pump was set at a depth o	DRD AND GROUN on 2004- of:	01-01 4 m 10 m 23 min	Recommer Depth and Pump depth	n: 2	m	Well Water L Drawdown	Level Data	
PUMPING TEST RECC Pumping Test Informatio Pumping Test Start Date: Static Water Level (SWL): Pump was set at a depth o Duration of pumping test:	DRD AND GROUN n 2004- of: t end of pumping tes	01-01 4 m 10 m 23 min st	Recommer Depth and Pump depth Pump rate:	n: 2	m	Well Water L Drawdown	Level Data	
PUMPING TEST RECC Pumping Test Information Pumping Test Start Date: Static Water Level (SWL): Pump was set at a depth of Duration of pumping test: Final Water Level (FWL) a	DRD AND GROUN n 2004- of: t end of pumping tes	01-01 4 m 10 m 23 min st	Recommer Depth and Pump depth Pump rate:	nie in the formation rate. The formation rate is the formation rat	m	Well Water L Drawdown	Level Data	
PUMPING TEST RECC Pumping Test Informatio Pumping Test Start Date: Static Water Level (SWL): Pump was set at a depth o Duration of pumping test: Final Water Level (FWL) a If the well is flowing natura	DRD AND GROUN n 2004- of: t end of pumping tes	01-01 4 m 10 m 23 min st ressure, the fi	Recommer Depth and Pump depth Pump rate:	nie in the formation rate. The formation rate is the formation rat	m	Well Water L Drawdown	Level Data	
PUMPING TEST RECC Pumping Test Informatio Pumping Test Start Date: Static Water Level (SWL): Pump was set at a depth of Duration of pumping test: Final Water Level (FWL) a If the well is flowing natura G1 Groundwater Quality	DRD AND GROUN	01-01 4 m 10 m 23 min st ressure, the fi	Recommer Depth and Pump depth Pump rate: 5 m low rate is:	n: 2 L/s	m	Well Water L Drawdown	Level Data	
PUMPING TEST RECC Pumping Test Informatio Pumping Test Start Date: Static Water Level (SWL): Pump was set at a depth o Duration of pumping test: Final Water Level (FWL) a If the well is flowing natura G1 Groundwater Quality Electrical Conductivity:	DRD AND GROUN n 2004- of: t end of pumping tes Illy under artesian pr uS pH: n: 200	01-01 4 m 10 m 23 min st ressure, the fi 2.4 Temp	Recommer Depth and Pump depth Pump rate: 5 m low rate is: perature:	n: 2 L/s	m L/s	Well Water L Drawdown Drawdown Time (min) Lew	Level Data	
PUMPING TEST RECC Pumping Test Informatio Pumping Test Start Date: Static Water Level (SWL): Pump was set at a depth of Duration of pumping test: Final Water Level (FWL) a If the well is flowing natura G1 Groundwater Quality Electrical Conductivity: Date Measurements Take	DRD AND GROUN an 2004- bf: t end of pumping tes illy under artesian pr uS pH: n: 200 ducted?	01-01 4 m 10 m 23 min st ressure, the fl 2.4 Temp 05-01-01	Recommer Depth and Pump depth Pump rate: 5 m low rate is: perature:	environment     2       Inded Pump       Flow Rate       n:     2      2      2      2      2      2      2	m L/s nducted analy	Well Water L Drawdown Drawdown Time (min) Lev	Level Data	
PUMPING TEST RECC Pumping Test Informatio Pumping Test Start Date: Static Water Level (SWL): Pump was set at a depth of Duration of pumping test: Final Water Level (FWL) a If the well is flowing natura G1 Groundwater Quality Electrical Conductivity: Date Measurements Take Was Bacteria Testing Con	DRD AND GROUN n 2004- of: t end of pumping tes illy under artesian pr uS pH: n: 2000 ducted? ☑ Date pnducted? ☑ Date	01-01 4 m 10 m 23 min st 2.4 Temp 05-01-01 9 Sample Tak 9 Sample Tak	Recommer         Depth and         Pump depth         Pump rate:         5         m         low rate is:         perature:         en         en	n: 2 Laboratory that co	m L/s nducted analy	Well Water L Drawdown Drawdown Time (min) Lev	Level Data	
PUMPING TEST RECC Pumping Test Information Pumping Test Start Date: Static Water Level (SWL): Pump was set at a depth of Duration of pumping test: Final Water Level (FWL) a If the well is flowing natura G1 Groundwater Quality Electrical Conductivity: Date Measurements Take Was Bacteria Testing Con Was Chemical Analysis Co	DRD AND GROUN n 2004- bf: t end of pumping tes illy under artesian pr uS pH: n: 2000 ducted? ✓ Date pnducted? ☐ Date lty, rotten egg smell,	01-01 4 m 10 m 23 min st 2.4 Temp 05-01-01 9 Sample Tak 9 Sample Tak	Recommer         Depth and         Pump depth         Pump rate:         5         m         low rate is:         perature:         en         en	n: 2 Laboratory that co	m L/s nducted analy	Well Water L Drawdown Drawdown Time (min) Lev	Level Data	

Following well construction the well should be disinfected. Above briefly describes the method of disinfection.

## G1 Groundwater Quality

Electrical Conductivity: uS pH: Temperature: C								
Date Measurements Taken: 2010-02-03								
Was Bacteria Testing Conducted? Date	Sample Taken	Laboratory that conducted analysis:						
Was Chemical Analysis Conducted?	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 disinfected. Above briefly describes the method of disinfection.								
WELL CONTRACTOR The well contractor that drilled and constructed the well. CONSULTANT Consultants that may have been associated with the drilling/well construction.								
Name of Contractor/Drilling Company:	Midnight Sun Drilling Company Limited	Company Name:						
Name of Driller(s):		Company Address:						

**Report Reference:**