Well ID:	204100382
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## WATER WELL DRILLING REPORT

Printed on 2016 Mar 22

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 LOCA	ATION		elus are empty, men no	mormation was p	novided by the drin	<u>.                                    </u>	
Well Name:	LTMW No. 1						
	The well name is simp	oly an informal na	ame given to a well upon it's compl	etion.			
Address (e.g.	., street, lot):	9 Dawson F	Rd				of Well Location
Town/Village	/Hamlet/Area:	WHSE - W	nitehorse		а	nd should be	nas been provided by the driller considered as an approximation of well location only.
UTM Coordin	ates of Well Loc	ation:	502030 m E	6718991 m N			
			NAD83 Zone 8				
Accuracy of	Well Location:			10-30 <sub>+/- m</sub>			
		the above	hat the well location may not be ac accuracy value represents the app ght be associated with the actual w	proximate			
The well was	drilled for the fo		<u> </u>				
Date the well	was completed:		<del></del>				
The method u	used to drill the v	vell:					
The following section Depth (m)  From To  While drilling		gical materials (a	Most Common Material  Most Common Material  Countered?	encountered when the we	ndary Materials  rval was: from:		General Description  m to m
	STRUCTION ion provides information	about the well c	onstruction details.		Mon	itor ID:	2041003821
The outside of	ogical material (i.	ell casing:	gravel or bedrock) is the	e water producing	zone of the well co	mpleted?	For administrative purposes only
•	xtends in a depth	below arou		m			
•	•	•	ne driller regarding the ca				
	ronmental Seal	A surface se			e ground in the upper 3 me	tres. This se	al helps prevent surface water from
Seal Material	Type:		Diameter of Seal:	m <b>Se</b>	eal Depth from:	m	Seal Depth to: m

	is sometimes installed by	the driller around the	well screen. Th	ne purpose of a gravel pack could b	e to reduce sand	production in the we	Il water or to increase well
Gravel Pack A gravel pack i yield.	•	and armor around and				•	iii water or to inorcuse wen
s there a gravel pack on	the well?						
Gravel pack details (a	as provided by the	driller):					
Well Screen Infromation				Screened Interval from:	44	.5 m <b>to:</b>	48.80000 m
The outside diameter of	the screen is:	mn	n	Screen 1 Length:	4.3 m	Slot Size 1:	thou. incl
The screen is made of:				Screen 2 Length:	m	Slot Size 2:	thou. incl
The type of screen is:	Open Hole			Screen 3 Length:	m	Slot Size 3:	thou. incl
The type of solden is:	There are many types of	of well screens on the	market.	Other useful con	nments abou	ut the screen:	
	Wells with no screens of called "OPEN HOLE".			Open Hole			
WELL DEVELOPMEN	T AND STATUS		Il status is deter	is developed or clean-out until clear rmined (i.e. the well is put into produt t and Status.			
The well was developed	by: Air surging						
Once the well was const	ructed the followi	ing completion	or "tie in" v	vas constructed:			
The height of the well ca	sing above groun	d surface const	truction (i₋e	e. Well Stick-up) is:			AGS
The static water level (i.e	•		•	<del>.,</del>	m		
The estimated yield or p	oduction rate of t	the well is:		0.6 L/s			
After constructing and d	eveloping the wel	II, the Well Statu	ıs was:	New, in use for intended	d purpose		
If the well was abandon	ed, was the well p	properly filled (i.	e. sealed) v	with bentonite grout?		If YES, date:	-
Method used to estimate	the well yield:						
DUMPING TEST DESC	AND ODG	INDIA/ATED OF	LIALITY FO	allowing well construction, the well r	nav have heen a	seesed for quality ar	nd/or tested to determine
		JNDWATER Q	We	ollowing well construction, the well rell yield or production rate. The folloge	nay have been a owing section pro	ssessed for quality ar ovides this information	nd/or tested to determine if such assessment was
Pumping Test Informatio	n		Recommen	ell yield or production rate. The folloone. Ided Pump	nay have been a owing section pro	ssessed for quality are ovides this information well Water I	ir such assessment was
PUMPING TEST RECO Pumping Test Information Pumping Test Start Date:	n	1-04-01	Recommen Depth and	ell yield or production rate. I ne folione. Ided Pump Flow Rate	owing section pro	Well Water I Drawdown	Level Data
Pumping Test Informatio	on 200 <sup>2</sup>	1-04-01 m	Recommen Depth and Pump depth	ell yield or production rate. The folione.  ded Pump Flow Rate  Triple or production rate. The folione.  Triple or production rate. The folione.	n	Well Water I	Level Data
Pumping Test Information Pumping Test Start Date:	200°	1-04-01 m	Recommen Depth and	ell yield or production rate. The folione.  ded Pump Flow Rate  Triple or production rate. The folione.  Triple or production rate. The folione.	owing section pro	Well Water I Drawdown  Drawdowr	Level Data
Pumping Test Information Pumping Test Start Date: Static Water Level (SWL):	200°	1-04-01 m	Recommen Depth and Pump depth	ell yield or production rate. The folione.  ded Pump Flow Rate  Triple or production rate. The folione.  Triple or production rate. The folione.	n	Well Water I Drawdown  Drawdowr	Level Data
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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	on 200°	1-04-01 m m min	Recommen Depth and Pump depth Pump rate:	ell yield or production rate. The folione.  ded Pump Flow Rate  Triple or production rate. The folione.  Triple or production rate. The folione.	n	Well Water I Drawdown  Drawdowr	Level Data
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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 natural Groundwater Quality	t end of pumping to	m m min est	Recommend Depth and Pump depth Pump rate:	none. Ine tolking in the tolking in	n	Well Water I Drawdown  Drawdowr	Level Data
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 Groundwater Quality Electrical Conductivity:	t end of pumping to	m m min est	Recommend Depth and Pump depth Pump rate:  m w rate is: ature:	none. Ine tolking in the tolking in	m _/s	Well Water I Drawdown  Drawdowr  Time (min) Lev	Level Data
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