NEAR NORTH LABORATORIES INC. Unit 11 - 191 Booth Road	ONTARIO SAFE DRINKING WATER ACT - 50 PARAMETER						Chain of Custody												
						File Name	e:												
In accordance with the Ontario Safe Drinking Water Act, notification of exc reported to the MOECC/MOHLTC/Waterworks. Failure to do so is an offen]	Verified b	y:							TAT	Г:				
				in the act.		Subcontra Date		ab /										Chec	ked ✓
For Information contact: MOECC Central Reg.1-800-565-4					_														
SECTION # 1: CONTA	ACT INFOR	{MA	TIOI	N: \rightarrow It is	imperat	ive that all	info	orm	atic	on b	e co	omp	olet	е					
Client:				-		INVOICE TO:													
Contact:				-		(if different)													
Address:				_															
				_		ATTN:													
Telephone: Fax #:				_															
email:				_		Project:													
CC Results to:				_		Quote #:													
Fax / email:				-		PO #:													
REGULATION: 170/03 [] 318/08 -319/08 [1		Not Regul	ated []	_	-			onal				-				••=
	gWell[]				Ŭ	man consum	ptio	n [•		Jilai	Oth	•	,					
Surface Water [] Dril	lled Well []																	
	SECTION	#2	: W	ATERWO	RKS INF	ORMATIO	N:												
* If under	regulation, p	olease	e ens	ure the foll	owing Notif	fication Inform	natio	on is	com	plete	ed *								
Waterworks Name:						Con	tact:												
Waterworks #:		<u>.</u>	Phe	one:															
Waterworks Location:					-		Fax:												
(Address)					At	iter Hours Pho	one:												
MOH Region:				Phone:								Fax:				· ·			
Contact:			-	After Ho	urs Phone:						-								
				METED					1.										
TURNAROUND TIME (TAT):	10N #3: 5					ig inform				alvs	es In	clud	led i	n 50	Para	met	er Pl	(d	
[] Regular (10 business days)		ficatio		(*) Calculation			\perp			liyo		lind						.g.	
	[] RUSH - 5 business days [] RUSH - 2 business days [] RUSH - specify date / time)		20	Carbonate, Bi-Car Hardness, Langeli Saturation				H, Turb	ла, рп,	mide	phate	ate							
[] RUSH - 5 business days [] RUSH - 2 business days [] RUSH - specify date / time)		uires No	s per su CofA			iei index, pri	GBP	nd, pŀ		mide	phate	ate		de (H ₂ S)		#2-Total	(*)		ers sent
[] RUSH - 5 business days [] RUSH - 2 business days	nd is	Requires Notification	as per su CofA			ler index, pri	FC, GBP	y, Cond, pH,	SC	e, Bromide	e, Sulphate	& Nitrate	hos.	ulphide (H ₂ S)		NNL #2-Total		ance	ntainers sent
[] RUSH - 5 business days [] RUSH - 2 business days [] RUSH - specify date / time) * RUSH TAT must have prior approval from the laboratory, ar subject to additional surcharge Bottle # Sampling Location	Vater Type			Saturat Date	Time	Total / Free	EC, FC,	calinity, Cond, pH	S, TDS	loride, Bromide	loride, Sulphate	rate & Nitrate	tho-phos.	DC, Sulphide (H ₂ S)	nnins	etals-NNL #2-Total		pearance	of containers sent
[] RUSH - 5 business days [] RUSH - 2 business days [] RUSH - specify date / time) * RUSH TAT must have prior approval from the laboratory, ar subject to additional surcharge		Yes Requires No	No CofA	Saturat	lion		TC, EC, FC,	Alkalinity,	TSS,	Fluoride, Bromide	chloride, Sulphate	k Nitrate & Nitrate	Cortho-phos.	DOC,	t Tannins	Metals-NNL #2-Total	Calculations	Appearance	# of containers
[] RUSH - 5 business days [] RUSH - 2 business days [] RUSH - specify date / time) * RUSH TAT must have prior approval from the laboratory, ar subject to additional surcharge Bottle # Sampling Location	Vater Type			Saturat Date	Time	Total / Free	EC, FC,	Alkalinity,		X Fluoride, Bromide	X Chloride, Sulphate	× Nitrate & Nitrate	X Ortho-phos.	★ DOC, Sulphide (H ₂ S)	× Tannins	× Metals-NNL #2-Total		× Appearance	∞ # of containers sent
[] RUSH - 5 business days [] RUSH - 2 business days [] RUSH - specify date / time) * RUSH TAT must have prior approval from the laboratory, ar subject to additional surcharge Bottle # Sampling Location	Vater Type (1)			Saturat Date	Time	Total / Free	TC, EC, FC,	Alkalinity,	TSS,	1	1		-	DOC,			Calculations		# of containers
[] RUSH - 5 business days [] RUSH - 2 business days [] RUSH - specify date / time) * RUSH TAT must have prior approval from the laboratory, ar subject to additional surcharge Bottle # Sampling Location	Vater Type (1)			Saturat Date	Time	Total / Free	TC, EC, FC,	Alkalinity,	TSS,	1	1		-	DOC,			Calculations		# of containers
[] RUSH - 5 business days [] RUSH - 2 business days [] RUSH - specify date / time) * RUSH TAT must have prior approval from the laboratory, ar subject to additional surcharge Bottle # Sampling Location	Vater Type (1)			Saturat Date	Time	Total / Free	TC, EC, FC,	Alkalinity,	TSS,	1	1		-	DOC,			Calculations		# of containers
[] RUSH - 5 business days [] RUSH - 2 business days [] RUSH - specify date / time) * RUSH TAT must have prior approval from the laboratory, ar subject to additional surcharge Bottle # Sampling Location	Vater Type (1) (R) (T) tribution	Yes	°N	Satural Date Sampled	Time	Total / Free	X TC, EC, FC,	X Alkalinity,	×SS1 X	X	X Its / o	X	X	x nces	X	X	x Calculations	X	∞ # of containers
[] RUSH - 5 business days [] RUSH - 2 business days [] RUSH - 2 business days [] RUSH - specify date / time) * RUSH TAT must have prior approval from the laboratory, ar subject to additional surcharge Bottle # Sampling Location (ie: address, distribution site or faucet location) W (ie: address, distribution site or faucet location) (1) Water Type; please circle (R)Raw , (T)Treated, (D)Dist Required for all systems regulated under the SDWA - use when applicable	Vater Type (1) (R) (T) tribution	Yes	°N	Satural Date Sampled	Time	Total / Free Chlorine (2) Check YE	X TC, EC, FC,	X Alkalinity,	×SS1 X	X	X Its / o	X	X	x nces	X	X	x Calculations	X	∞ # of containers
[] RUSH - 5 business days [] RUSH - 2 business days [] RUSH - 2 business days [] RUSH - specify date / time)	Vater Type (1) (R) (T) tribution	Yes	°N	Satural Date Sampled	Time Sampled	Total / Free Chlorine (2) Check YE	X IC, EC, FC, MO	X Alkalinity,	x x erse C - a	X resu s pe	X Its / (r SD	X	X eedan	x x nces of A.	x	X	x Calculations	X	∞ # of containers
[] RUSH - 5 business days [] RUSH - 2 business days [] RUSH - 2 business days [] RUSH - specify date / time)	Vater Type (1) (R) (T) tribution	Yes	°N	Satural Date Sampled	Time Sampled	Total / Free Chlorine (2) Check YE the MOECC	S if FO	X Alkalinity,	x x erse C - a	X resu s pe	X Its / (r SD	X	X eedan or C	x x	requ	X	x Calculations	X	∞ # of containers
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