http://www.contestlabs.com

Doc # 381 Rev 4_01/08/2020

01883

Chemtech	Phone: (908) 7	89-8900	*	CHAIN OF CUSTODY RECORD 39 Spruce Street East Longmeadow, MA 01028											י א		Page1 of							
• • • • • • • • • • • • • • • • • • • •	Fax: (908) 789			Re	quested Turna	round Time		Dissolv		ved Metals Samples						ANAL	YSIS	REQ	UEST	ED				
284 Sheffield Street, Mountainside, NJ 07092				5-Day		10-Day	1	0	-	ield Filte			M/O	I	ı	1	Τ	1	1	T	1		² Preservation Code	
Company Name: Nobis Group				PFAS 10-Day	(std)	Due Date	37	0	1	Lab to Fil	ter												Committee (my	
Address:	55 Technology Dr Suite 101, Lowell, MA 01851				Rush-Approval	Required			Orthop	hosphate	e Samples		ĺ										Total Number Of:	
Phone:	978-703-6014			1-Day		3-Day		0	F	ield Filte	ered										0			
Project Name:				2-Day	Ħ	4-Day	F	0	1	Lab to Fil	ter								든	1	6020		VIALS	
Project Location:	701111111						Data Del	ivery					1						6010		9		GLASS	
Project Number: 95700				Format:	PDF [EXCEL	N		P	CB ON	ILY								1				PLASTIC	
Project Manager: Adam Roy			Other: Pluisedd					, production of the same										운	1	Metals		BACTERIA		
Con-Test Quote Name/Number:				CLP Like Data Pkg Required: No					SOXHLET							Ly			+	1	₹		ENCORE	
Invoice Recipient:				Fmail To: aroy@nobis-group.com						OVILLET [e l	Se Se		일	ا ا	ᇊ			
Sampled By: S. Stone				Fax To #:					SOXHLET					ij		<u>i</u>	9		2	ğ.	🎽		01	
Con-Test Work Order#	Client Samp	ple ID / Description	Beginning Date/Time	Ending Date/Time	COMP/GRAB	¹ Matrix Code	Conc Code	VIALS	GLASS	PLASTIC	BACTERIA	ENCORE	RCP.	% Solids	PAHs	Herbicides	Pesticides	PCBs	Metals	Cyanide	SPLP RCP		Glassware in the fridge? Y / N	
WORK O'GGIN	OU4-PCS-TC-27-042325		4/23/25	12:45	С	SO		3	2	1			Х	Х	Х	X	X	Х	Х	Х	Х		Glassware in freezer? Y / N	
		-TC-28-042326	4/23/25	12:50	С	SO		3	2	1			х	Х	Х	Х	Χ	Х	х	х	х		Prepackaged Cooler? Y/N	
		-TC-29-042327	4/23/25	13:00	С	so		3	2	1			Х	Х	Х	Х	Χ	Х	Х	Х	х		*Contest is not responsible for missing samples from prepacked coolers	
	OU4-PCS-TC-30-042328		4/23/25	13:15	С	so		3	2	1			Х	Х	Х	Х	Χ	Х	Х	Х	Х			
	OU4-PCS-TC-31-042329		4/23/25	13:20	С	so		3	2	1			Х	Х	Х	Х	Х	Х	Х	Х	Х		¹ <u>Matrix Codes:</u> GW= Ground Water WW = Waste Water DW = Drinking Water A = Air S = Soil SL = Sludge	
	OU4-PCS-TC-32-042330		4/23/25	13:30	С	so		3	2	1			Х	Х	Х	Х	Χ	Х	Х	Х	Х			
	OU4-VSL-18-042325		4/23/25	11:20	С	so		3	2	1			Х	Х	Х	Х	Х	Х	Х	Х	Х			
	0U4-VSL-19-042326 80-TB-01-04732		4/23/25	11:50	С	SO		3	2	1			Х	Х	Х	Х	Χ	X	Х	Х	Х			
			54/23/2	5 800		29		3					X						_				SOL = Solid O = Other (please	
			35.6 A																_	-			define)	
	,																		<u> </u>		Ш	Щ	2 Possessian Codes	
Refiniushed by: (signature) Date/Time: CI			Client Comments: Other miservative is DI water, DI priser									Vect vocs were foren 1 = Iced												
Received by: (signature)	,	Date/Time:	on 41	Otherpreservative is DI water. DI preserved vois were for 4/24/25 NO600. Freeze upon receiving.												,	H = HCL							
Relinquished by: (signature)		Date/Time:	Detectio	n Limit Requ	irements			Sp	ecial Re	equireme	ents											- 1	M = Methanol	
			MA								P Req	uired		lease use the following codes to indic cossible sample concentration within Conc Code column above:							N = Nitric Acid			
Received by: (signature)		Date/Time:								MCP Certi								uired	pos			lile		
					1				CT RCP I					н-н	High; M - Medium; L - Low; C - Clean; L					ո; Ս	S = Sulfuric Acid			
Relinquished by: (signature)	СТ						RCP Certification For				uired	Unknown B = Sodium Bi						B = Sodium Bisulfate						
Received by: (signature) Date/Time:		Date/Time:					V Requ	ired	-	Eval and ARIA LAN 115 Averagillad						X = Sodium Hydroxide								
Relinquished by: (signature)		Date/Times		ther:			PWSID #						Other Thiosulfate											
Reciliquistied by. (signature)	Date/Time:		Project Endity	Government		Municipality				MWRA			WRTA					Chromatogran			matogr	ram		
Received by: (signature)		Date/Time:		Federal City		21 J Brownfie	eld			School										AIHA	IHA-LAP,LLC		O = Other (please define)	
Lab Comments: 3.6	adjust Il gun	Factor +1								Chain o	of Custody es the lab	y is a le oratory	gal do will p	cum erfo	ent th	at mu iny m roject	ist be issing and	com	iplete rmati try to	e and on is assis	accura not th	ate an e labo	the Chain of Custody. The id is used to determine what oratory's responsibility. Conng information, but will not	