	Order # - Caltest Container Request Form FORM FILLED OUT BY:						
Oi	FORM FILLED OUT BY: DATE REQUESTED:						
	Clients						
	Client:			_			
	Address	CLIENT PIC		TIM	E		
_			O DELIVER				
Del	livery Attn:	SHIP	Ground	Ove	rNight		
QTY	PLASTIC CONTAINERS						
		2 metals (~250mL)					
	Metals, <u>Dissolved</u> , Pint (~500mL) <u>unpreserved</u>	,		١,		- 1	
		osulfate dechlorina	ation bottle				
	Cyanide with pretreatment for NO ₃ /NO ₂ , Sulfamic Acid Pint and 6x NaOH Amber Pint (TOT only)						
	Pint (~500 mL) with H₂SO₄ preservative for NH _{3,} TKN, Total PO _{4,} NO ₃ -NO ₂ -N, COD)					
	Half Pint (~250 mL) with H ₂ SO ₄ preservative for one or two of the above						
	Coliform (~150 mL) sterile with Na ₂ S ₂ O ₃ dechlorination for P/A, MPN, E.COLI or SPC/HPC Bacteria Analysis						
	Coliform (~290 mL) sterile with Na ₂ S ₂ O ₃ dechlorination for MPN or E.COLI requiring analysis in duplicate						
-	549 Diquat (Title 22) – Plastic Amber Liter with $Na_2S_2O_3$ for dechlorination Wastewater sample (H_2SO_4)						
	Hexavalent Chromium (CrVI) by EPA 218.7 (for Drinking Water or Region 5) - 60m	nL plastic w/ NH₄SO₄	/NH₄OH buffer		اا	∺	
	Chlorophyll A (Algal Biomass) Plastic Amber Liter unpreserved				CHECKED BY:	DELIVERED BY:	
	Cubitainer for % Survival Bioassays: 5 gallon 2.5 gallo		gallon	- FILLED BY:	G	Æ	
		anium		8	중	Σ	
	PFAS by EPA 533 - Set of 2 poly 250mL bottles w/ NH4OAc + Field Blank kit (1 sa PFAS by EPA 537.1 - Set of 2 poly 250mL bottles w/ Trizma PFAS Field blank k	kit (set of 2 bottles		┛┋	뿣	교	
	Bromate - Plastic 50mL with EDA Solution preservative	kit (set of 2 bottles	, one filled)		U		
		f Gallon					
	· · · · · · · · · · · · · · · · · · ·	for Lead&Copper Rule	and TSS/TDS/TS				
	GLASS CONTAINERS						
Phenol by EPA 420.4 - 250 mL amber glass with H ₂ SO ₄ preservative							
	1631 Mercury Ultra Trace Level – glass double bagged Tot 250mL (HCl pres)	Tot 500mL (HCl	nres) [is (un	nres)		
	1630 Methyl Mercury – 500mL Amber glass double bagged Tot 250mL (HCl pre			15 (411	pics		
	1630 Travel Blank for Methyl Mercury – Mercury free water in 500mL Amber gla			ole ba	gged		
	Mercury free water for 1630 or 1631 Field Blank – 500mL glass UNPRESERVED and dbl-bagged (order corresponding sample bottle)						
	Amber Liter (AL) wide mouth for Semi-Volatile Organics – for the following met						
	3 AL per analysis : 625.1-BNA's*, PAHs*, 625.1-OCP's* (formerly 608), 625.1-OPP	s* (formerly 614),	625.1/8270 Py	rethro	ids*, 6	32.	
	Reduced AL Qty may be acceptable depending on sample/analysis count; please	e inquire. 2 AL per a	analysis: Diesel/I	MotorC	il		
	General Physical (Title 22) – Amber Liter (1000mL) unpreserved						
	1613 Dioxins/Furans - Amber Liter (Collect in Duplicate)	Na ₂ S ₂ O ₃ 1	for dechlorinati	on if r	eeded		
	Oil & Grease by EPA 1664, Amber Liter (1000mL) with HCI preservative				_		
	Oil & Grease by EPA 1664, with HCI , Industrial Waste matrix or Compositing 500n	nL 250mL	. 125m	ıL	60m	L	
-	Tributyltin Amber Liter 1000mL with HCl preservative (Collect in Duplicate)	10		4	o (1101)		
	` ' ' \	48	Wastewa	ter 54	8 (HCI)		
	Sulfide - 250mL clear glass bottle preserved for Tot Soil Jars: 4 oz. 8 oz. Amber 8 o		olved				
	Soil Jars: 4 oz. 8 oz. 8 oz. 32 oz. Amber 8 o Sulfite (SO ₃) – 500 mL Amber Glass with EDTA solution for preservative	oz.					
	Dissolved Organic Carbon (DOC) - Amber Glass 125mL unpreserved						
	GLASS SEPTA BOTTLES, 40 mL VI Triplicate 40mL VOAs with HCI preservative for: 8260, MTBE, BTEX, Gas, 524.2		orbic Acid dech	orinat	ion kit		
	Travel Blank with DI water and HCI preservative in a						
	524.2 THMs Only - Triplicate 40mL VOAs with Na ₂ S ₂ O ₃ for dechlorination	40111L VOAS 101. 82	200, WITBL, BTL	v, uas	, 324.2		
	624.1 - Two VOAs preserved with HCl, Two VOAs unpreserved, total of 4 VOAs.						
	624.1 - Two VOAs preserved with HCl, Two VOAs unpreserved, and Two VOAs cli	ient preserved to p	H 4-5 for a tota	l of 6	VOAs.		
	624.1 Dechlorination kit (250 mL glass) wi						
	624.1 Travel Blank, Two Filled VOAs pre						
		CP (504/551/524.3)		-			
	552 Haloacetic Acids (HAA) – Triplicate Amber Glass VOA vials or 125mL amber glass with NH₄Cl preservative						
	Formaldehyde - Two Amber 40mL VOAs preserved with NH ₄ Cl/CuSO ₄ preservative						
	Geosmin/MIB - Two Amber VOAs with Sodium Omadine preservative						
	Total Organic Carbon (TOC) – Triplicate Amber Glass 40mL VOA set with HCI pres	servative					
OTHER ITEMS							
	Filter Kits for: Nutrients/Merc ICPMS Metals						
	Cubitainers filled with DI Water 5 gallon 2.5 gallo		gallon				
	Ice Chest(s) Container Labels Chain of Custody Forn	ns Customi	zed labels per a	ttache	ed COC		
	Other:						

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