



# Caltest

ANALYTICAL LABORATORY

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## SAMPLE CHAIN OF CUSTODY

PAGE \_\_\_\_\_ OF \_\_\_\_\_

PROJECT NAME / PROJECT NUMBER:	P.O. NUMBER	LAB ORDER #
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CLIENT:	REPORT ATTN:	ANALYSES REQUESTED
MAILING ADDRESS:	STATE: ZIP	
BILLING ADDRESS:	ATTN:	
PHONE NUMBER:	EMAIL ADDRESS: SAMPLER (PRINT & SIGN NAME):	

TURNAROUND TIME

STANDARD

RUSH

DUE DATE: \_\_\_\_\_

REGULATORY DRINKING WATER?

Y N

If Y, write 13-digit CLIP Code(s) below:

CALTEST SAMPLE #	DATE SAMPLED	TIME SAMPLED	SAMPLE MATRIX*	CONTAINER TYPE/AMOUNT**	PRESERVATIVE	SAMPLE IDENTIFICATION / SITE	CLIENT LAB #	COMP. or GRAB											

RELINQUISHED BY	DATE/TIME	RECEIVED BY	RELINQUISHED BY	DATE/TIME	RECEIVED BY
	/ /			/ /	
	/ /			/ /	

FOR LAB USE ONLY

TEMP: _____ C / _____ C	SEALED: Y / N	INTACT: Y / N	ON ICE: Y / N	REPORTING OPTIONS (Choose One): EMAIL MAIL BOTH
Samples: WC _____ MICRO _____ BIO _____ MET _____ SV _____ VOA _____	COMMENTS:			
BD: WC _____ MET _____ VOA _____				
SIL: HP _____ PT _____ QT _____ VOA _____ SUB _____				
W/HNO <sub>3</sub> _____ H <sub>2</sub> SO <sub>4</sub> _____ NaOH _____				
PIL: HNO <sub>3</sub> _____ H <sub>2</sub> SO <sub>4</sub> _____ NaOH _____ HCl _____				

**\*MATRIX:** W = Aqueous Non-drinking Water, Digested Metals; ML = Final Effluent, Minimum-Level / Low-Level R.L.; DW = Drinking Water; SL = Soil, Sludge, Solid; FP = Free Product

**\*\*CONTAINER TYPES:** AL = Amber Liter; AHL = 500 ml Amber; PT = Pint (Plastic); QT = Quart (Plastic); HG = Half Gallon (Plastic); SJ = Soil Jar; B4 = 4oz. BACT; BT = Brass Tube; VOA = 40mL VOA; OTC = Other Type Container