Page: of Project #:	GEL Ch	GEL Chain of Custody and Analytical Request GEL Laboratories, LLC **See www gel com for GEL's Sample Acceptance SOP** Output Description																				
GEL Quote #: COC Number ⁽¹⁾ : PO Number:	GEL Work Order Number:														Charleston, SC 29407 Phone: (843) 556-8171 Fax: (843) 766-1178							
Client Name:	Phone #:						Sample Analysis Requested ⁽⁵⁾ (Fill in									n the number of containers for each test)						
Project/Site Name:			Fax #:				ould his												< Preservative Type (6)			
Address:						consi	idered															
Collected by:	Send Results To:	Send Results To:																	Note: extra sample is			
Sample ID * For composites - indicate start and stop a	*Date Collected (mm-dd-yy)	*Time Collected (Military) (hhmm)	QC Code ⁽²⁾	Field Filtered (3)	Sample Matrix (4)	Radi oacti ve	TSC A Regu lated	ber of	f										specific QC			
TAT Requested: Normal: Rush: Remarks: Are there any known hazards	<u>Specify:</u> <u>(Subject to Surchase</u> Sapplicable to these sample	arge) Fax Ro s? If so, pi	esults: lease lis	Yes et the ha	zards	N	0	Cir	cle De	elivera	<u>able:</u>	<u>C of A</u>	/ Q0	<u>C Sumi</u>	mary	/ Le	vel 1 / Sample Easter Centra Moun	Lev e Colle rn al ntain	ection Time Zone Pacific Other			
Chain of Custody Signatures								Sample Shipping and Delivery Details														
Relinquished By (Signed) Date	Time Received by (si	Received by (signed) Date Time																				
	1	1 2						Method of Shipment: Date										e Shipped:				
	2							11 #:														
	3	3								Airbill #:												
 Chain of Custody Number = Client Determined QC Codes: N = Normal Sample, TB = Trip Blank, FD Field Filtered: For liquid matrices, indicate with a - Y - Matrix Codes: DW=Drinking Water, GW=Groundwate Sample Analysis Requested: Analytical method reques 	= Field Duplicate, EB = Equipment Blan for yes the sample was field filtered or - er, SW =Surface Water, WW =Waste Wate ted (i.e. 8260B , 6010B/7470A) and numb	k, MS = Matri N - for sample er, W =Water, N er of containers	x Spike Sar was not fie 1L=Misc L s provided	mple, MSD ld filtered. iquid, SO= 5 for each (i.e	= Matrix Soil, SD =S . 8260B -	Spike D Sedimer 3 , 6010	Duplicat nt, SL =3 0 <i>B/7470.</i>	e Samp Sludge, A - 1).	le, G = SS=Sol	Grab, (lid Was	C = Con ste, O =C	nposite Dil, F =F	lter, P ='	Wipe, U	=Urine	, F=Fec	al, N=N	Fo	or Lab Receiving Use Only Custody Seal Intact? YES NO Cooler Temp:			
5.) Preservative Type: HA = Hydrochloric Acid, NI = Nitr WHIT	ic Acid, SH = Sodium Hydroxide, SA = S `E = LABORATORY	Sulfuric Acid, A	A = Ascor YELLO	bic Acid, H W = FI	$\mathbf{X} = Hexa$ L E	ne, ST	= Sodiu	m Thio PIN	sulfate, NK =	If no p	reservat ENT	ive is ac	ded = le	ave field	d blank				<u> </u>			