PO Number:	CEL Laboratorias														Chain of Custody and Analytical Record								
Project #:	GEL Laboratories										LC								(1) COC Number :				
GEL Quote #:	CHEMISTRY RADIOCH						EMISTRY RADIOBIOASSAY SPECIALTY ANALYTICS								Page:								
GEL Project Manager:	(843.556	6.8171		9 2040	40 Savage Road Charleston, SC 29407						gel.com				GEL Work Order Number:								
GEL Client Name:					Turn Around Tin Rush subject to								Sample Analysis			Requested			Enter total number of container(s) per test below the request on line that corresponds				
Phone Number:				- Standard:				Enter Analy			sis Reque	ested lik	e 8270 .	PAH or 6010 Metals				with the sample ID.					
Project/Site Name:					Rush (Specify):														< (6) Preservative Type				
Address:					Should this																		
Collected By:					sample be considered:				of containers								Commonts						
Send Results To:					(7)			(8)											Note: extra sample is required for				
Sample ID	*□	Date Collected	*Time Collected	(2)	(3)	(4)	ctive	or e Is	Fotal number										sample specific QC				
Each ID listed will be reported as a unique sample unless otherwise in		(11)	(Military)	Field	QC	Sample	adioactive or N)	Known o possible Hazards	otal n														
* For composites - indicate start and stop date/tir	ne	(mm-dd-yy)	(hhmm)	Filtered	Code	Matrix	Ra (Y	HPK	Ĕ	-													
Chain of Custody Signatures							•	Select Deliverable: [] Results and QC Summary [] Calibration Summary [] Raw Data [] Standards Traceability															
Relinquished By (Signed) Date Time Received by (signed) Date				Time					Required? [] If yes, specify type.														
1	1					Required Certifica						ion:											
2	2					Sample Collection						n Time Zone: [] Eastern [] Pac					tral [] Mot	ıntain [] Other:				
3	3					Additional Com																	
For Lab Receiving Use Only: Custody Seal Intact? [] Yes [] No Cooler Temp: • C For sample shipping and delivery details, see Sample Receipt & Review form (SRR.) (1) Chain of Custody Number (3) OC Codes (6) Preservative Type													orm (SRR.)										
Client Determined Equipment Blank (EB) (2) Field Filtered Field Reagent Blank For liquid matrices, indicate with a Field Duplicate (DUP)	Matrix Spike D Composite (C)	(MS) Biosolid(SB) Leac Duplicate (MSD) Concrete (C) Misc Drinking Water (DW) Oil (Urine (U) Ammon Vegetation (V) Ascorbic Waste Water (WW) Hexane			nmonium corbic A xane (H	nonium Acetate (AM) orbic Acid (AA) ane (HX)				Acid (I m Hydi m Bisu	roxide (S	BA)	Sodium Thiosulfate (ST) Sulfuric Acid (SA) Trizma (TZ)				
Y for yes the sample was field filtered. Trip Blank (TB) Grab (G) Fecal (FC) Filter (F) Groundwater (GV)				Sediment (SD) Surface Water (S' Sludge (SL) Tissue (T)				Water (W) Wipe (P)			Hydrochloric Acid (HA) Methanol (ME)				Sodium BisulfiteSBI)				Zinc Acetate (ZA)				
(7) Radioactive *** If yes, email rso@gel.com prior to shipment for approval. Isotopic data should be included in the email and with the sample shipment.* **																							
(8) Known or Possible Hazards RCRA Metals							Characteristic				Listed Waste Listed Waste (LW)				OTD				Please provide any additional details				
Identify the "Source of the Sample" material Arsenic (As) Barium (Ba)	Chromium (Cr) Lead (Pb)	* *					Flammable/Ignitable(FL) Corrosive (CO)				N) ted		/ Unkn sbesto:		(OT) yllium, High/low pH,				below regarding handling and/or disposal concerns.				
Cadmium (Cd)	Mercury (Hg)	, 0,			Reactive (wastes.)		irritan	ts, othe	er misc	sc. health hazards, etc.)									
(e.g., NPDES discharge, waste material, stormwater,	ous?	TSCA Regulated					Waste co	ode(s):	de(s): Description:														
groundwater, Superfund Site etc.) Yes [] No []					inated bipl	henyls (PC	(B)																