



CHAIN OF CUSTODY

Client Name		Project Name		Requested Analyses												Work Order		Turn Around	
Tanker Wash USA Inc.		Waste Water		BOD	TDS	O&G	O&G	Cyanide	Ag	EPA 624	EPA 608	EPA 625		Excel EDD	FALSE	Regular	TRUE		
Client Contact		Project Number		SM5210B	SM2540C	1664A	1664A	Total	As	Volatiles	Pesticide	Semi-		Geo-tracker	FALSE	Same Day	FALSE		
Michael F J Vilarino		NA		TSS		HEM	SGT-HEM	EPA335.4	Cd		+ PCB	Volatiles		DWQ upload	FALSE	Next Day	FALSE		
Address		Project Description		SM2540D					Cr					QA/QC		Rush	FALSE		
743 West Anderson St		Self Monitor Sample Program							Cu					Regulator	FALSE				
City		PO Number							Hg					State	FALSE				
Stockton		NA							Metals					Other	FALSE				
State & Zip Code		Shipped By							EPA 200.8					Specify:		Standard (days)			
California 95206		Picked Up							EPA 3020					Global ID		Expedited (days)			
Phone	Fax	Matrix							Ni					System ID		Due Date			
(209) 932-0495	(209) 932-0873	TRUE	Waste Water (W)						Pb										
Michael Vilarino		FALSE	Potable Water (PW)						Zn										
Generated By		FALSE	Sludge (S)																
Laboratory Work Order No. / ID	Date Sampled	Time Sample	Sample Type Code (C: Comp, G: Grab)	Matrix Code	Container Count	Preservation Code								Sample Condition Temperature		Laboratory Work Order No. / Sample ID			
						500mL Poly Un-Pres	500mL Poly Un-Pres	1L Amber HCL	1L Amber HCL	250mL Poly NaOH	250mL Poly HNO3	3VOA HCL	1L Amber Un-Pres	1L Amber Un-Pres					
Weekly - BOD & TSS			C	W	1	1													
Relinquished By Signature				Recieved By Signature				Composite Sampler Setup by Print Name				Special Instructions							
		am pm				am pm				am pm									
Date		Time	Date		Time	Date (Setup)		Time (Setup)											
Cooler Numbers and Temperatures																			

trix CodeUn-preste Water (W), Potable Water (PT), Sludge (S) Preserve. Codes: 1=Store cool at 4°C,2=Add HNO3 to pH<2,3=Add HCL to pH<2; Store cool at 4°C,4=Add NaOH to pH>12; Store cool at 4°C Cont. Codes: a=1L Poly - Unpres,b=500 mL Poly HNO3,c=250 mL Poly NaOH,d=1L Amber-l