Facility Name:			
Address:			
Facility Contact & Phon	ne Number:		
List of any environmen	tal permits held l	by facility (Attach addition	al information).
Туре		Permit Number	
			rate of production, number of worl industrial classification (SIC)
number of the operati	on.)		
			
Operating Schedule (Hours per Day)	Dave per Week)	

	Average	Maximum
Regulated Flow (gal/day)		
Total Flow (gal/day)		
Method Used:		

Standards For New Sources (PSNS). Only fill out the section that applies.

Table 1:

Subpart A (Tank Trucks & Intermodal Tank Containers Transporting Chemical & Petroleum Cargos)

Parameter		Date of Sample	Mass limit or o	concentration	Sample Type Comp./Grab
			Daily Maximum	Units	
Copper	Sample Measurement				
	Sample Measurement				Composite
	Sample Measurement				'
	Permit Requirement		0.84	mg/l (ppm)	
Mercury	Sample Measurement				
	Sample Measurement				Composite
	Sample Measurement				
	Permit Requirement		0.0031	mg/l (ppm)	
Non-Polar	Sample Measurement				
Material (SGT-HEM)	Sample Measurement				Grab
(======================================	Sample Measurement				
	Sample Measurement				
	Permit Requirement		26	mg/l (ppm)	

Subpart B (Rail Tank Cars Transporting Chemical & Petroleum Cargos)

Parameter		Date of Sample	Mass limit or	concentration	Sample Type Comp./Grab
			Daily Maximum	Units	
Non-Polar	Sample Measurement				
Material (SGT-HEM)	Sample Measurement				
	Sample Measurement				Grab
	Sample Measurement				
	Permit Requirement		26	mg/l (ppm)	
	Sample Measurement				
Fluoranthene	Sample Measurement				

	Sample Measurement			_
	Permit Requirement	0.076	mg/l (ppm)	Composite
	Sample Measurement			
Phenanthrene	Sample Measurement			Composito
	Sample Measurement			Composite
	Permit Requirement	0.34	mg/l (ppm)	

Subpart C (Tank Barges and Ocean/Sea Tankers Transporting Chemical & Petroleum Cargos)

Parameter		Date of Sample Mass limit or concentration		concentration	Sample Type Comp./Grab
			Daily Maximum	Units	
Non-Polar	Sample Measurement				
Material (SGT-HEM)	Sample Measurement				1
,	Sample Measurement				Grab
	Sample Measurement				
	Permit Requirement		26	mg/l (ppm)	
Cadmium	Sample Measurement				
	Sample Measurement				Composito
	Sample Measurement				Composite
	Permit Requirement		0.020	mg/l (ppm)	_
Chromium	Sample Measurement			-	
	Sample Measurement				Commonite
	Sample Measurement				Composite
	Permit Requirement		0.42	mg/l (ppm)	
Copper	Sample Measurement				
	Sample Measurement				Composite
	Sample Measurement				Composite
	Permit Requirement		0.10	mg/l (ppm)	7
Lead	Sample Measurement				
	Sample Measurement				Composite
	Sample Measurement				Composite
	Permit Requirement		0.14	mg/l (ppm)	
Mercury	Sample Measurement				
	Sample Measurement				Composite
	Sample Measurement				Composite
	Permit Requirement		0.0013	mg/l (ppm)	
Nickel	Sample Measurement				
	Sample Measurement				Composite
	Sample Measurement				Composite

	Permit Requirement	0.58	mg/l (ppm)	
Zinc	Sample Measurement			
	Sample Measurement			Composite
	Sample Measurement			Composite
	Permit Requirement	8.3	mg/l (ppm)	

Method for Preserving Samples		

and (k) indicating whether the prare not being met, include wheth	y a qualified company representative retreatment standards are being met. It er additional pretreatment is required ance. Use additional sheets if necessary	n addition, if pretreatment standards, and what provisions your company
or supervision in accordance with and evaluate the information sub- system or those persons directly to the best of my knowledge and penalties for submitting false info	that this document and all attachment has system designed to assure that quamitted. Based on my inquiry of the peresponsible for gathering the information, belief, true, accurate, and complete. Formation, including the possibility of ed by 53 FR 40610, October 17, 1988	alified personnel properly gather erson or persons who manage the tion, the information submitted is, I am aware that there are significant fine and imprisonment for knowing
	Signature of Principal Executive or Authorized Agent	-
-	Print or type Name and Title Date	