FACILITY NAME:	NPDES PERMIT NUMBER	T NUMBER:		EPA ID NUMBER: (for official use only)	ABER: se only)				Form Approved OMB Number Approval Expire	Form Approved OMB Number Approval Expires XX-XX-XX
EFFLUENT TESTING DATA:										
Al manual acts hat derivate all				0						
18. Effluent Testing Information: Conventional and Nonconventional Pollutants. All applicants that discharge to waters of the United States must provide effluent testing data for the following pollutants. Provide the indicated effluent testing information required by the permitting authority for each outfall through which effluent is discharged. Do not include information on combined	Conventional and Noncor d effluent testing information	ventional Pollut required by the p	ermitting author	ants that dischar rity for each outh	ge to waters o If through whi	if the United S ch effluent is (	tates must pr discharged. D	ovide effluent test	ting data for rmation on	r the following combined
sever overflows in this section. All information reported must be based on data collected through analyses conducted using 40 CFR Part 136 methods. In addition, this data must comply with QAOC requirements of 40 CFR Part 136 and other appropriate QAOC requirements for standard methods for analytes not addressed by 40 CFR Part 136. At a minimum, effluent testing data must be based on at least three pollutant scens. Befer to the instructions for further explanation and for specific pollutant scan requirements.	All information reported mu ? Part 136 and other appropri- p collutant scans. Befer to th	st be based on de late QA/QC requi	ta collected thr rements for star turther exclanat	ough analyses or idard methods fo ion and for speci	wducted using r analytes not fic pollutant so	1 40 CFR Part addressed by an requireme	: 136 methodi / 40 CFR Par nts	s. In addition, this t 136. At a minim	s data must um, effluen	comply with t testing data
Outfall number:	. (Complete question 18 onc	once for each outfall discharging effluent to waters of the United States.)	discharging eff	uent to waters o	the United St	ates.)				
	AND									
pH (Min/Mex)						_		-	_	
Flow Rate					T					
Temperature (Winter)										
Temperature (Summer)										
			83	AVERAGE AVERAGE		SCHAPCE Same		AMALYTICA NETHOD	-	M. NDL
	CHIQUAL CONFOUNDS.					-	-		-	
BIOCHEMICAL OXYGEN BOD-5	-5	X	X		X	X	*	*		
DEMAND (Report one) CBOD-5		X	X		X	X			)) ))))	
CHLORINE (TOTAL RESIDUAL, TRC)	c) 🖉 🖉	X	X		X	X			<i>رون</i> ۲	
DISSOLVED OXYGEN		X	X	-	X	X				
E. COU		X	X		X	Х				
ENTEROCOCCI		X	X		X	X			-	
FECAL COLIFORM		X	X		X	X				
HARDNESS (as CACO <sub>3</sub> )										
KJELDAHL NITROGEN										
NITRATE/NITRITE										
OIL and GREASE							_		-	
PHOSPHORUS (Total)										
TOTAL DISSOLVED SOLIDS (TSD)										
TOTAL SUSPENDED SOUDS (TSS)									-+	
OTHÊR		_				_	_		-	
EPA Form 3510-2A (Rev. 9-95). Replaces EPA Forms 7550-6	aces EPA Forms 7550-6 & 7	& 7550-22.	•							PAGE 6 OF 7