WTP NPDES Compliance Evaluation Inspection

Date: 2/9/2022

NPDES: TN0078280

Facility: City of Lafayette WTP

Address: 192 Spring Creek Rd.

City: Lafayette State: TN Zip: 37083

Contact: Jeff Halliburton Title: Superintendent

Phone 1: (615)666-5560

Phone 2:

I. Permit Verification

Yes	No	No Inspection Observation to Verify Information Contained in Permit			
/		1. Current Copy of Permit on-Site?			
V		2. Correct Name and Mailing Address			
/		3. Type of Facility			
/		4. Facility is as Described in Permit			
/		5. State has been notified of new, different increased discharges, if any			
/		6. Number and Location of Discharge Points as Described in Permit			
V		7. Name and Location of Receiving Waters Correct			
/		8. Ali Discharges Permitted			

II. Recordkeeping and Reporting Evaluation

Yes No Records and Reports Maintained as Required By Permit			
V		All information available, complete, and current	
1		2. Information retained for 3 + years	
		3. Sampling and Analysis Data are Adequate and Include:	

	a. Dates, times, location of sampling
V	b. Initials of Individual Performing Sampling
V_	c. Approved Methods
V	d. Results of Analyses and Calibration
V	e. Dates and Time of Analysis
	f. Initials of Person Performing Analysis
V	4. O & M Manual
	5. As-built & State Approved Plans and Specifications

Yes /	Yes / No DMR Completion Meets the Self-Monitoring Reporting Requirements		
V		Analytical Bench Sheets Consistent with the Dates on the DMR	
V		2. All data that is Collected is Summarized on the DMR	
V		3. Number of Exceedences Column Id Completed Correctly	

III. Facility Site Review Checklist

Yes	No	Treatment Facility Properly Operated and Maintained			
V		Standby Power or Other Equivalent is Provided			
V		2. Alarm System for Power and/or Equipment Id Provided			
		a. During Power Fallures, have you experienced any problems			
	V	b. Are there untreated bypass discharges during power failures			
		3. Sludge Disposal Procedures are Appropriate			
		a. Disposal of Sludge According to Federal, State, and Local Regulations			
-		b. Disposal Sites Approved by State			
		4. Sufficient Sludge is Disposes of to Maintain Treatment Integrity			
		If Not, Why			
		5. Preventative Maintenance Schedules Established and Performed			
V		6. O & M Adequate			
V		7. Consulting Engineer on Retainer Mid-Tenn (Evan white)			

IV. Flow Measurement Checklist

Yes	No	Flow Measurements Meeting Requirements and Intent of Permit
V		1. Outfall Inspection by Operator
		Frequency:
2. Effluent Flow Calculated Using Effluent Flow		2. Effluent Flow Calculated Using Effluent Flow
		If Not, Explain

V. Laboratory Quality Assurance Checklist

Yes	No	Laboratory Requirements Meet the Requirements of the Permit	
	V	1. Are Parameters Other Than Those Listed on the Permit Analyzed For	
		If so, What:	
<u> </u>		2. Laboratory Quality Assurance Manual Present	
/		3. EPA Approved Analytical Testing Procedures are Used	

	 4. Laboratory instruments Calibrated and Maintained
~	 5. Quality Control Procedures in Place
	6. Duplicate Samples Analyzed
	Frequency:
	7. Spiked Samples Analyzed
	Frequency: PACE
~	 8. Commercial Laboratory Used
	 Name: PACE Analytical
	Address:
	 City/State:
	 Zipcode:
	Phone:
	Contact:
V	9. Results of Last DMR/QA Test

VI. Laboratory Checklist

		1. Chlorine Residual (EPA Approved Minimum Detection Level, 0.05 mg/l)
		a. Amperometric Titration
		b. Starch Endpoint
V		c. Colormetric
V		D. Meters Standardized Before Each Day's Use
-		E. Samples Analyzed Within 15 Minutes of Sample Collection
		f. Samples Analyzed for Total Chlorine, not Free
		g. Reagents In date
		2. Settleable Solids
V		a. Samples Thoroughly Shaken
		b. Cobwebs in Imhoff Cone
		c. Correct Procedure (Mix, Cone, 45 Min, Slowly Stir At/Near Top Perimeter of Cone for 15 Min., Reac Mark)
	V	3. Total Suspended Sollds PACE Analy fical
		a. Proper Equipment (Vacuum, Filter Holding Mechanism, Drying Oven, etc.)
		b. Proper Filters (Gelman A/E or Approved by Standard Methods)
		c. Balance checked with Standard Weights
		d. Temperature in Drying Oven 103-105°C
V		4. pH
L	-	a. Equipment Can Be Calibrated at Two Points
V		b. Bracketing of pH Samples (7 and 4, or 7 and 10)
V		c. Probe is Temperature Compensating
		d. Probe Stored in Manufacturers Recommended Solution
4		e. Sample Analyzed Within 15 Min. of Collection
-		g. Buffers and storage solutions in date
		5. Iron Storage
		a. P, FP, or G
V		b. HNO ₃ to pH <2
		6. Aluminum Storage

a. P, FP, or G	
b. HNO _s to pH <2	

^{*}P is for polyurethane, FP is for fluoropolymer, G is for glass

VII.

No	Permittee Meets the Requirements of the Permit	
	1. Sampling Locations are as per Premit	
	2. Sampling and Analytical Constituents and Parameters are as per Permit	
	3. Sampling and Analytical Frequency is as per Permit	
	4. Sampling Method is as per Permit	
	5. Sample Collection Procedures Adequate :	
	b. Proper Preservation Technique Used	
	c. Containers and sample holding times are correct (40CFR 136.3)	
	6. Are samples collected and analyzed more often than required in Permit	
	No	1. Sampling Locations are as per Premit 2. Sampling and Analytical Constituents and Parameters are as per Permit 3. Sampling and Analytical Frequency is as per Permit 4. Sampling Method is as per Permit 5. Sample Collection Procedures Adequate : b. Proper Preservation Technique Used c. Containers and sample holding times are correct (40CFR 136.3)