WTP NPDES Compliance Evaluation Inspection

Date: 07/08/2020		NPDES: TN0080969	
Facility: Jamestown Water Tr	eatment Plant		
Address: 4757 Round Mounta	in Road		
City: Jamestown	State: TN	38556 Zip:	
Contact: Brian Ramsey		Title: Certified Operator	
Phone 1: (931)879- 7578		Phone 2:	

I. Permit Verification

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

II. Recordkeeping and Reporting Evaluation

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

V,	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
V	f. Initials of Person Performing Analysis
V.	4. O & M Manual
7	5. As-built & State Approved Plans and Specifications

Yes	No	DMR Completion Meets the Self-Monitoring Reporting Requirements	
V,		1. 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		1. Standby Power or Other Equivalent is Provided	
V		2. Alarm System for Power and/or Equipment Id Provided	
	V	a. During Power Fallures, have you experienced any problems	
	V	b. Are there untreated bypass discharges during power fallures	
		3. Sludge Disposal Procedures are Appropriate	
	V	a. Disposal of Sludge According to Federal, State, and Local Regulations	
	V	b. Disposal Sites Approved by State	
	V	4. Sufficient Sludge is Disposes of to Maintain Treatment Integrity	
74 A		If Not, Why	
	V	5. Preventative Maintenance Schedules Established and Performed	
	V.	6. O & M Adequate	
		7. Consulting Engineer on Retainer	

IV. Flow Measurement Checklist

Yes_	No	Flow Measurements Meeting Requirements and Intent of Permit	
7		1. Outfall Inspection by Operator	
		Frequency: weekly	
7		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:	
V,		2. Laboratory Quality Assurance Manual Present	
V		3. EPA Approved Analytical Testing Procedures are Used	

V		4. Laboratory Instruments Calibrated and Maintained
V		5. Quality Control Procedures in Place
	V	6. Duplicate Samples Analyzed
		Frequency:
	V	7. Spiked Samples Analyzed
		Frequency:
V		8. Commercial Laboratory Used
		Name: PACE Analytical
		Address: 12065 Lebanon Rd
		City/State: Mt. Juliet, TN
		Zipcode: 37122
	*******	Phone: (615)758-5858
_		Contact: Rodney Shinbaum
		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
V	E. Samples Analyzed Within 15 Minutes of Sample Collection
V.	f. Samples Analyzed for Total Chlorine, not Free
V	g. Reagents in date
	2. Settleable Solids Jamestown WWTP
	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 Solids Jamestown WWTP
	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
	4. pH
V.	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
V	d. Probe Stored in Manufacturers Recommended Solution
V.	e. Sample Analyzed Within 15 Min. of Collection
	g. Buffers and storage solutions in date
	5. Iron Storage
_	a. P, FP, or G
	b. HNO₃ 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.

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