



State of Ohio Environmental Protection Agency

**Northwest District Office**

347 North Dunbridge Road  
Bowling Green, OH 43402-9398

TELE: (419) 352-8461 FAX: (419) 352-8468  
www.epa.state.oh.us

Ted Strickland, Governor  
Lee Fisher, Lieutenant Governor  
Chris Korleski, Director

Re: Putnam County  
Monterey Township  
Ottoville WWTP  
NPDES Permit

March 27, 2008

Mr. Steve Wittler  
Utilities Department  
P.O. Box 488  
Ottoville, Ohio 45876

Dear Mr. Wittler:

On August 27, 2007, an inspection was made of the Village of Ottoville wastewater treatment facilities. A Village representative was not present at this inspection. On February 25, 2008, I conducted a follow up inspection. You were present and provided information concerning the operation and maintenance of the treatment facilities. Both of my inspection forms are attached. My observations and recommendations are as follows.

At the time of both inspections, the plant appeared to be operating satisfactorily. The final effluent was clear. The general operation and maintenance of the plant appeared to be good.

Both of these inspections were conducted after the Village had experienced very high intensity rainfall events. The Village used their Equalization (EQ) Basin to capture the first flush and then needed to by pass to the river from the EQ basin for two days after this storm event. You informed me this was due to the high volume of clean water inflow and infiltration (I&I) which is received at the facility.

During the August 2007 inspection, flood waters exceeded the capacity of the influent chamber, due to cavitation in one of the influent pumps, which caused the grinder pump (muffin master) to malfunction. You have developed new operational procedures for large rain events (6"-9") which should prevent this from occurring again. The plant bypassed for 4 days after the February storm event. The EQ basin has overflowed 13 times since my last inspection.

After reviewing the monthly operating reports, a trend of loading violations for Total Suspended Solids (TSS) and CBOD is apparent. These permit violations need to be addressed.

Mr. Steve Wittler  
March 27, 2008  
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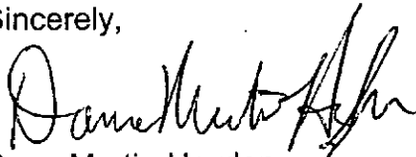
The Village is served by a separate sanitary sewer system and does not have storm sewers feeding the plant. Discharges from a separate storm sewer are considered sanitary sewer overflows and are illegal.

The plant continues to experience very high clean water inflow and infiltration (I&I). During the high rainfall events preceding these inspections, the plant was treating approximately 450,000 gallons per day of wastewater for several days. The I&I is due to footer drains and other illegal connections to the sanitary sewer. Since the two polishing ponds were converted into equalization basins, first flush I&I is collected during storm events and the wastewater treated as soon as the plant is able. Since this conversion has taken place the facility has experienced lower concentrations of ammonia, CBOD and TSS. However, with the increase in flow being treated, the plant is consistently exceeding the loading limits. During the permit renewal, loading limits were increased, however it appears that a greater volume of wastewater than anticipated is consistently being treated.

There has been an increase in metal violations and the aeration tanks and settling tanks often experience foam that appears sticky. The settling tank was observed to have small dog food shaped solids floating on the surface. The Village is planning on experimenting with the use of Polymers to correct this problem. The plant is periodically experiencing high CBOD(300-400mg/l). The Village should communicate often with local industries to ensure their wastewater is not impacting the WWTP. Since our last inspection, the installation of improved aeration equipment, which included the installation of new blowers has been completed..

A copy of our completed compliance inspection report is enclosed. If there are any questions, please advise.

Sincerely,



Dana Martin-Hayden  
Division of Surface Water

/llr

Enclosure

pc:DSW\NWDO\File

**OPERATION AND MAINTENANCE INSPECTION**  
0.025 to 1.0 MGD

Application No. OH 0021709

Ohio Permit No. 2PA 00002

Date 8/27/07 Time 2:00 pm

Township Monterey

Phone

Phone 419-230-0711

Facility Name: Ottoville WWTP

Facility Address: Utility Rd, Ottoville

City Ottoville County Putnam

Name and Address of Owner Village of Ottoville, 150 Park Drive, Ottoville, OH 45876

Person Contacted none Steve Wittler

Flow: Design 323,000 gpd. GPD Present ~450,000 GPD (metered) (estimated)

Trib. Pop. \_\_\_\_\_ (actual-estimated) Weather at time of inspection Sunny 80's

OEPA Personnel Dana Martin-Hayden District AWDO

STORET I.D. No. 39

**NOTATIONS BY EVALUATOR**

**1. OPERATION AND MAINTENANCE PROBLEMS DEFICIENCIES**

CHECK EACH OF THE FOLLOWING ITEMS IN TERMS OF THEIR ESTIMATED ADVERSE EFFECTS ON THE PERFORMANCE OF THE PLANT

ITEM	MAJOR	MINOR	NONE	ITEM	MAJOR	MINOR	NONE
STAFF COMPLEMENT			✓	OVERLOADS (type)			
PERSONNEL TRAINING			✓	HYDRAULIC	✓		
OPERATOR BUDGET			✓	PERIODIC	✓		
LABORATORY CONTROL			✓	CONTINUOUS			
INSTRUMENTATION			✓	ORGANIC		✓	
INDUSTRIAL WASTE			✓	PERIODIC			
PLANT OBSOLESCENCE			✓	CONTINUOUS			
EQUIPMENT FAILURE:			✓	OVERLOAD CAUSES:			
TREATMENT PROCESSES			✓	INFILTRATION	✓		
SLUDGE HANDLING AND PROCESSING			✓	COMBINED SEWERS			N/A
EQUIPMENT MAINTENANCE			✓	INDUSTRIAL GROWTH			
SPARE PARTS INVENTORY				RAPID POPULATION GROWTH			✓
POWER FAILURE				INCREASED SERVICE AREA			✓
				OTHER:			
				OTHER:			

*Flood water impact on influent chamber - ISO sampler ruined - grinder maintenance*

**2. PLANT PERSONNEL INVENTORY**

PERSONNEL CLASSIFICATION (a.)	EMPLOYMENT (b.)			CERTIFICATION (c.)		TRAINING REQUIRED NEXT 12 MONTHS (d.)	
	ACTUAL		NUMBER BUDGETED	NO. RE- COMMENDED	ACTUAL NO. CERTIFIED	NEW HIRES	UPGRADE (Promotion or skill im- provement)
	MANHOURS PER WEEK	NUMBER					
1. MANAGEMENT SUPERVISOR							
2. OPERATOR							
3. LABORATORY							
4. MAINTENANCE							
5. OTHER PLANT WORKERS							
6. OTHER OFFICE WORKERS							
7. TOTAL							

**3. PURPOSE OF INSPECTION**

**4. GENERAL RATING**

<input type="checkbox"/> GRANT COMPLIANCE <input type="checkbox"/> FOLLOW-UP <input type="checkbox"/> PERMIT COMPLIANCE <input type="checkbox"/> OTHER:	ACCEPTABLE CONDITIONAL ACCEPTANCE UNACCEPTABLE
EVALUATION PERFORMED BY	TITLE
ORGANIZATION	DATE
INFORMATION FURNISHED BY	TITLE
ORGANIZATION	DATE

GUIDE - VISUAL OBSERVATION - UNIT PROCESS

RATING CODES: S = Satisfactory; U = Unsatisfactory; M = Marginal; IN = In Operation; OUT = Out of Operation.

CONDITION OR APPEARANCE		RATING	COMMENTS
GENERAL	GROUNDS	S	
	BUILDINGS	S	
	POTABLE WATER SUPPLY PROTECTION		
	SAFETY FEATURES		
	BYPASSES	U	8/22 400,000 ; 8/23 600,000 (9/9-10 1MGD)
	STORMWATER OVERFLOWS	U	2 manholes into yards not into waterways - 1 day (church street and west canal)
PRELIMINARY	MAINTENANCE OF COLLECTION SYSTEMS		
	PUMP STATION		
	VENTILATION		
	BAR SCREEN	2	
	DISPOSAL OF SCREENINGS		
	COMMINUTOR	1	
	GRIT CHAMBER		
	DISPOSAL OF GRIT		
PRIMARY	EQ basins	2	darker blackish water, cloudy suspended solids
	SETTLING TANKS	4	
	SCUM REMOVAL		
	SLUDGE REMOVAL		
SLUDGE DISPOSAL	EFFLUENT		
	DIGESTERS	2	aerated, 1 brown rolling w/ light brown foam
	TEMPERATURE AND PH		
	GAS PRODUCTION		
	HEATING EQUIPMENT		
	SLUDGE PUMPS		
	DRYING BEDS		
	VACUUM FILTER		
	INCINERATION		
OTHER	DISPOSAL OF SLUDGE		
	FLOW METER AND RECORDER	1	8/19-155,000, 8/20-607,000 Flood started, 8/21-525,000
	RECORDS		8/22-375,000, 8/23-793,000, 8/27-315,000, 8/25-259,000
SECONDARY-TERTIARY <small>(LIST ITEMS AS REQUIRED)</small>	LAB CONTROLS		8/26-205,000, (446 gpm raw sewage influent)
	Aeration Tanks	2	Red brown - good aeration - slight light brown foam
	Final Settling Tanks	2	cloudy, brownish, pin floc, weirs, have algae & sludge
	Slum removal bars		appear operational
CHLORINE	Final settling tank effluent		clear some bubbles
	EFFLUENT		clear w/ bubbles
	CHLORINATORS UV	1	tank has a lot of green algae
	EFFECTIVE DOSAGE		
	CONTACT TIME		
CONTACT TANK			

ANNUAL BUDGET FOR MAINTAINING AND OPERATING PLANT

SALARIES & WAGES	ELECTRICITY	CHEMICALS	MAINTENANCE	STAFFING & TRAINING	OTHER	TOTAL

**OPERATION AND MAINTENANCE INSPECTION**  
0.025 to 1.0 MGD

Application No. OH 0021709

Ohio Permit No. 2PA 00002

Date 2/25/08 Time 10:50 am

Township Monterey

Name and Address of Owner Village of Ottoville, 150 Park Drive, Ottoville, OH 45876

Phone

Phone 419-230-0711

Facility Name Ottoville WWTP  
Facility Address Utility Road, Ottoville

City Ottoville County Putnam

Name and Address of Owner Village of Ottoville, 150 Park Drive, Ottoville, OH 45876

Person Contacted none

Flow: Design 323,000 gpd GPD Present 169,000 gpd GPD (metered) estimated)

Trib. Pop. \_\_\_\_\_ (actual-estimated) Weather at time of inspection 30's cloudy

OEPA Personnel Dana Martin-Hayden District NWDO

STORET I.D. No. 39 \_\_\_\_\_

**NOTATIONS BY EVALUATOR**

**1. OPERATION AND MAINTENANCE PROBLEMS DEFICIENCIES**

CHECK EACH OF THE FOLLOWING ITEMS IN TERMS OF THEIR ESTIMATED ADVERSE EFFECTS ON THE PERFORMANCE OF THE PLANT

ITEM	MAJOR	MINOR	NONE	ITEM	MAJOR	MINOR	NONE
STAFF COMPLEMENT			✓	OVERLOADS (type)		✓	
PERSONNEL TRAINING			✓	HYDRAULIC		✓	
OPERATOR BUDGET			✓	PERIODIC		✓	
LABORATORY CONTROL			✓	CONTINUOUS			
INSTRUMENTATION			✓	ORGANIC			
INDUSTRIAL WASTE	✓		✓	PERIODIC		✓	
PLANT OBSOLESCENCE			✓	CONTINUOUS			
EQUIPMENT FAILURE:				OVERLOAD CAUSES:			
TREATMENT PROCESSES				INFILTRATION			
SLUDGE HANDLING AND PROCESSING				COMBINED SEWERS			N/A
EQUIPMENT MAINTENANCE				INDUSTRIAL GROWTH	✓		
SPARE PARTS INVENTORY				RAPID POPULATION GROWTH			✓
POWER FAILURE				INCREASED SERVICE AREA			✓
				OTHER PSI may be impacting plant again	✓		
				OTHER:			

*No flood impact on influent chamber during 2/4-6 events - influent pumps.*

**2. PLANT PERSONNEL INVENTORY**

PERSONNEL CLASSIFICATION  (a.)	EMPLOYMENT (b.)				CERTIFICATION (c.)		TRAINING REQUIRED NEXT 12 MONTHS (d.)	
	ACTUAL		NUMBER BUDGETED	NO. RE- COMMENDED	MANDATORY		NEW HIRES	UPGRADE (Promotion or skill im- provement)
	MANHOURS PER WEEK	NUMBER			NO. RECOM- MENDED OR REQUIRED BY STATE	ACTUAL NO. CERTIFIED		
1. MANAGEMENT SUPERVISOR								
2. OPERATOR								
3. LABORATORY								
4. MAINTENANCE								
5. OTHER PLANT WORKERS								
6. OTHER OFFICE WORKERS								
7. TOTAL								

3. PURPOSE OF INSPECTION				4. GENERAL RATING			
___ GRANT COMPLIANCE		___ FOLLOW-UP		ACCEPTABLE			
___ PERMIT COMPLIANCE		___ OTHER:		CONDITIONAL ACCEPTANCE			
UNACCEPTABLE							
EVALUATION PERFORMED BY		TITLE		ORGANIZATION		DATE	
INFORMATION FURNISHED BY		TITLE		ORGANIZATION		DATE	

GUIDE - VISUAL OBSERVATION - UNIT PROCESS

RATING CODES: S = Satisfactory; U = Unsatisfactory; M = Marginal; IN = In Operation; OUT = Out of Operation.

CONDITION OR APPEARANCE		RATING	COMMENTS
GENERAL	GROUNDS	S	
	BUILDINGS	S	
	POTABLE WATER SUPPLY PROTECTION		
	SAFETY FEATURES		
	BYPASSES	OUT	→ 72 hour bypass early Feb. rain 2" 2/9 2/5 433,000 & 446,000 & 2/6 476,000
	STORMWATER OVERFLOWS	OUT	↳ snow 2" + 3" melt
	Generator	OUT	New phase III - tel met red - checked on Tuesdays
PRELIMINARY	MAINTENANCE OF COLLECTION SYSTEMS		
	PUMP STATION		
	VENTILATION		
	BAR SCREEN	OUT 2	
	DISPOSAL OF SCREENINGS		
	COMMINUTOR	IN	1 - mustn monster
	GRIT CHAMBER	S/IN	2 chambers (one in (one out))
	DISPOSAL OF GRIT	S	hand filled
PRIMARY	EQ. Basins	IN	Full year bleeding in 20 to 30,000 gpd
	SETTLING TANKS		
	SCUM REMOVAL		
	SLUDGE REMOVAL		
	EFFLUENT		
SLUDGE DISPOSAL	DIGESTERS	IN	2 aerated digesters - sludge brown and reddish
	TEMPERATURE AND PH		same tanish color foam sticks to walls - 2 to 3'
	GAS PRODUCTION		
	HEATING EQUIPMENT		
	SLUDGE PUMPS	IN	2 RAS
	DRYING BEDS		
	VACUUM FILTER		
	INCINERATION		
	DISPOSAL OF SLUDGE		
OTHER	FLOW METER AND RECORDER	S	
	RECORDS	S	
	LAB CONTROLS	S	
SECONDARY - TERTIARY <small>(LIST ITEMS AS REQUIRED)</small>	Aeration Tanks	IN	DO good 2 now in series - Brown, Rolling Scum - waxy
	Blowers (VSD)	IN	2 - New to replace mechanical arm aereators
	Final Settling Tanks	IN	2 - Pin floc - green brown - clear and scum - won't settle
	Scum Removal	IN	oily scum w/ dog food looking balls - brown soft
	Final Settling Tanks	IN	Dark Brown
CHLORINE	Activated Sludge Return	IN	
	EFFLUENT	IN	Clear, No odor - stream lots of Algae on rocks
	CHLORINATORS - D.V.	OUT	Algae in tank - OK even w/ challenges in settling tank
	EFFECTIVE DOSAGE		
	CONTACT TIME		

sticks to  
tan - sides  
(in corners)

ANNUAL BUDGET FOR MAINTAINING AND OPERATING PLANT

SALARIES & WAGES	ELECTRICITY	CHEMICALS	MAINTENANCE	STAFFING & TRAINING	OTHER	TOTAL



State of Ohio Environmental Protection Agency

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TELE: (419) 352-8461 FAX: (419) 352-8468  
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Ted Strickland, Governor  
Lee Fisher, Lieutenant Governor  
Chris Korleski, Director

Re: Putnam County  
Notice of Violation  
Ottoville WWTP

March 27, 2008

Mr. Steve Wittler  
Utilities Department  
P.O. Box 488  
Ottoville, Ohio 45876

Dear Mr. Wittler:

We are in receipt of your self-monitoring reports covering the month of April 2006, – February 2008, for the referenced facility. Our review indicates significant violations of the conditions of your NPDES permit. We consider your facility to be in significant noncompliance. Immediate steps must be taken to achieve consistent compliance. The specific instances of noncompliance are attached.

When entering explanation codes, such as AH, you must enter a note in SWIMWARE justifying the use of the code. Failure to document appropriate codes with descriptive comments may result in a notice of violation.

For permit violations occurring from January April 2006, – February 2008, please inform this office in writing within 20 days of receipt of this letter as to the reasons for the above referenced violations, as well as a description of the actions taken or proposed to prevent any further violations. Your response should include the dates, either actual or proposed, for completion of the actions.

Please be advised that failure to comply with the effluent limitations and/or monitoring requirements specified in your NPDES permit may be cause for enforcement action pursuant to Ohio Revised Code, Chapter 6111. If these violations continue to occur and if satisfactory progress is not made, it may be necessary to initiate enforcement action to achieve compliance.

The Ohio EPA strongly encourages pollution prevention as the preferred approach for waste management. The first priority of pollution prevention is to eliminate the generation of wastes and pollutants at the source (source reduction). For those wastes or pollutants that are generated, the second priority is to recycle or reuse them in an environmentally sound manner.

Mr. Steve Wittler  
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You can benefit economically, help preserve the environment, and improve your public image by implementing pollution prevention programs. For more information about pollution prevention, including fact sheets or US EPA's "Facility Pollution Prevention Guide" (EPA/600/R-92.008), please contact the Ohio EPA Pollution Prevention Section at (614) 644-3469.

If there are any questions, please contact this office.

Sincerely,



Dana Martin-Hayden  
Division of Surface Water

/llr

[cpc:DSW-NWDO File](#)

Permit No.	Reporting Period	Station	Reporting Code	Parameter	Limit Type	Limit	Reported Value	Violation Date
2PA00002*GD	June 2006	001	80082	CBOD 5 day	30D Conc	10	10.6666	6/1/2006
2PA00002*GD	June 2006	001	80082	CBOD 5 day	30D Qty	6.4	6.62838	6/1/2006
2PA00002*GD	May 2006	001	00530	Total Suspended Solids	7D Qty	11.6	12.7743	5/8/2006
2PA00002*GD	May 2006	001	80082	CBOD 5 day	30D Qty	6.4	8.48345	5/1/2006
2PA00002*GD	September 2006	001	00610	Nitrogen, Ammonia (NH3	30D Conc	1.5	2.645	9/1/2006
2PA00002*GD	September 2006	001	00610	Nitrogen, Ammonia (NH3	7D Conc	2.3	5.29	9/1/2006
2PA00002*GD	September 2006	001	00610	Nitrogen, Ammonia (NH3	30D Qty	1.0	1.35153	9/1/2006
2PA00002*GD	September 2006	001	00610	Nitrogen, Ammonia (NH3	7D Qty	1.5	2.70306	9/1/2006
2PA00002*GD	April 2006	001	80082	CBOD 5 day	30D Qty	6.4	7.69112	4/1/2006
2PA00002*GD	July 2006	001	80082	CBOD 5 day	30D Qty	6.4	6.44112	7/1/2006
2PA00002*HD	December 2006	001	80082	CBOD 5 day	7D Conc	15	15.5	12/8/2006
2PA00002*HD	December 2006	581	01068	Nickel, Total In Sludg	1D Conc	420	461.	12/5/2006
2PA00002*HD	April 2007	001	00530	Total Suspended Solids	7D Conc	18	19.5	4/8/2007
2PA00002*HD	April 2007	001	80082	CBOD 5 day	30D Conc	10	12.375	4/1/2007
2PA00002*HD	April 2007	001	80082	CBOD 5 day	7D Conc	15	16.	4/1/2007
2PA00002*HD	April 2007	001	80082	CBOD 5 day	7D Conc	15	16.	4/8/2007
2PA00002*HD	July 2007	001	80082	CBOD 5 day	30D Conc	10	10.25	7/1/2007
2PA00002*HD	May 2007	001	00530	Total Suspended Solids	7D Conc	18	18.5	5/8/2007
2PA00002*HD	May 2007	001	00530	Total Suspended Solids	7D Qty	23.13	26.5744	5/8/2007
2PA00002*HD	May 2007	001	80082	CBOD 5 day	30D Conc	10	10.3333	5/1/2007
2PA00002*HD	February 2008	001	00530	Total Suspended Solids	30D Conc	12	19.	2/1/2008
2PA00002*HD	February 2008	001	00530	Total Suspended Solids	7D Conc	18	29.	2/1/2008
2PA00002*HD	February 2008	001	00530	Total Suspended Solids	30D Qty	15.42	19.2921	2/1/2008
2PA00002*HD	February 2008	001	00530	Total Suspended Solids	7D Qty	23.13	37.9635	2/1/2008
2PA00002*HD	February 2008	001	80082	CBOD 5 day	30D Conc	10	12.875	2/1/2008
2PA00002*HD	February 2008	001	80082	CBOD 5 day	7D Conc	15	17.	2/1/2008
2PA00002*HD	February 2008	001	80082	CBOD 5 day	7D Conc	15	17.	2/22/2008
2PA00002*HD	January 2008	001	00530	Total Suspended Solids	30D Conc	12	12.5555	1/1/2008
2PA00002*HD	January 2008	001	00530	Total Suspended Solids	7D Qty	23.13	30.1721	1/8/2008
2PA00002*HD	January 2008	001	80082	CBOD 5 day	30D Conc	10	12.6666	1/1/2008
2PA00002*HD	January 2008	001	80082	CBOD 5 day	7D Conc	15	17.	1/1/2008
2PA00002*HD	January 2008	001	80082	CBOD 5 day	7D Conc	15	16.5	1/8/2008
2PA00002*HD	December 2007	001	00530	Total Suspended Solids	30D Conc	12	13.125	12/1/2007
2PA00002*HD	December 2007	001	00530	Total Suspended Solids	7D Conc	18	22.	12/22/2007
2PA00002*HD	December 2007	001	80082	CBOD 5 day	30D Conc	10	14.125	12/1/2007
2PA00002*HD	December 2007	001	80082	CBOD 5 day	7D Conc	15	16.	12/22/2007
2PA00002*HD	December 2007	581	01068	Nickel, Total In Sludg	1D Conc	420	542.	12/1/2007

Permit No.	Reporting Period	Station	Reporting Code	Parameter	Sample Frequency	Expected	Reported	Violation Date
2PA00002*GD	May 2006	001	50060	Chlorine, Total Residu	1/Day	1	0	05/02/2006
2PA00002*GD	May 2006	001	50060	Chlorine, Total Residu	1/Day	1	0	05/03/2006
2PA00002*GD	May 2006	001	50060	Chlorine, Total Residu	1/Day	1	0	05/04/2006
2PA00002*GD	May 2006	001	50060	Chlorine, Total Residu	1/Day	1	0	05/05/2006
2PA00002*GD	May 2006	001	50060	Chlorine, Total Residu	1/Day	1	0	05/06/2006
2PA00002*GD	May 2006	001	50060	Chlorine, Total Residu	1/Day	1	0	05/07/2006
2PA00002*GD	May 2006	001	50060	Chlorine, Total Residu	1/Day	1	0	05/08/2006
2PA00002*GD	May 2006	001	50060	Chlorine, Total Residu	1/Day	1	0	05/09/2006
2PA00002*GD	May 2006	001	50060	Chlorine, Total Residu	1/Day	1	0	05/10/2006
2PA00002*GD	May 2006	001	50060	Chlorine, Total Residu	1/Day	1	0	05/11/2006
2PA00002*GD	May 2006	001	50060	Chlorine, Total Residu	1/Day	1	0	05/12/2006
2PA00002*GD	May 2006	001	50060	Chlorine, Total Residu	1/Day	1	0	05/13/2006
2PA00002*GD	May 2006	001	50060	Chlorine, Total Residu	1/Day	1	0	05/14/2006
2PA00002*GD	May 2006	001	50060	Chlorine, Total Residu	1/Day	1	0	05/15/2006
2PA00002*GD	May 2006	001	50060	Chlorine, Total Residu	1/Day	1	0	05/16/2006
2PA00002*GD	May 2006	001	50060	Chlorine, Total Residu	1/Day	1	0	05/17/2006
2PA00002*GD	May 2006	001	50060	Chlorine, Total Residu	1/Day	1	0	05/18/2006
2PA00002*GD	May 2006	001	50060	Chlorine, Total Residu	1/Day	1	0	05/19/2006
2PA00002*GD	May 2006	001	50060	Chlorine, Total Residu	1/Day	1	0	05/20/2006
2PA00002*GD	May 2006	001	50060	Chlorine, Total Residu	1/Day	1	0	05/21/2006
2PA00002*GD	May 2006	001	50060	Chlorine, Total Residu	1/Day	1	0	05/22/2006
2PA00002*GD	May 2006	001	50060	Chlorine, Total Residu	1/Day	1	0	05/23/2006
2PA00002*GD	May 2006	001	50060	Chlorine, Total Residu	1/Day	1	0	05/24/2006
2PA00002*GD	May 2006	001	50060	Chlorine, Total Residu	1/Day	1	0	05/25/2006
2PA00002*GD	May 2006	001	50060	Chlorine, Total Residu	1/Day	1	0	05/26/2006
2PA00002*GD	May 2006	001	50060	Chlorine, Total Residu	1/Day	1	0	05/27/2006
2PA00002*GD	May 2006	001	50060	Chlorine, Total Residu	1/Day	1	0	05/28/2006
2PA00002*GD	May 2006	001	50060	Chlorine, Total Residu	1/Day	1	0	05/29/2006
2PA00002*GD	May 2006	001	50060	Chlorine, Total Residu	1/Day	1	0	05/30/2006
2PA00002*GD	May 2006	001	50060	Chlorine, Total Residu	1/Day	1	0	05/31/2006
2PA00002*GD	September 2006	581	70316	Sludge Weight	1/Month	1	0	09/01/2006
2PA00002*GD	September 2006	581	70322	Chlorine Solids, Percent	1/Month	1	0	09/01/2006
2PA00002*HD	December 2006	581	51129	Sludge Fee Weight	1/Year	1	0	12/01/2006
2PA00002*HD	January 2007	601	00400	pH	1/Day	1	0	01/01/2007
2PA00002*HD	February 2007	001	80082	CBOD 5 day	2/Week	2	1	02/22/2007
2PA00002*HD	April 2007	801	00400	pH	1/Month	1	0	04/01/2007
2PA00002*HD	April 2007	901	00300	Dissolved Oxygen	1/Month	1	0	04/01/2007
2PA00002*HD	May 2007	001	31616	Fecal Coliform	2/Week	2	1	05/01/2007
2PA00002*HD	May 2007	001	00610	Nitrogen, Ammonia (NH3)	2/Week	2	1	05/08/2007
2PA00002*HD	May 2007	001	31616	Fecal Coliform	2/Week	2	1	05/08/2007
2PA00002*HD	May 2007	001	31616	Fecal Coliform	2/Week	2	1	05/15/2007
2PA00002*HD	May 2007	001	31616	Fecal Coliform	2/Week	2	1	05/22/2007
2PA00002*HD	June 2007	001	31616	Fecal Coliform	2/Week	2	1	06/01/2007
2PA00002*HD	June 2007	001	31616	Fecal Coliform	2/Week	2	1	06/08/2007
2PA00002*HD	June 2007	001	31616	Fecal Coliform	2/Week	2	1	06/15/2007
2PA00002*HD	June 2007	001	31616	Fecal Coliform	2/Week	2	1	06/22/2007
2PA00002*HD	July 2007	001	31616	Fecal Coliform	2/Week	2	1	07/01/2007
2PA00002*HD	July 2007	001	31616	Fecal Coliform	2/Week	2	1	07/08/2007
2PA00002*HD	July 2007	001	31616	Fecal Coliform	2/Week	2	1	07/15/2007
2PA00002*HD	July 2007	001	31616	Fecal Coliform	2/Week	2	1	07/22/2007
2PA00002*HD	August 2007	001	00610	Nitrogen, Ammonia (NH3)	2/Week	2	1	08/01/2007
2PA00002*HD	August 2007	001	31616	Fecal Coliform	2/Week	2	0	08/01/2007
2PA00002*HD	August 2007	300	50050	Flow Rate	1/Day	1	0	08/01/2007
2PA00002*HD	August 2007	300	80998	Bypass Occurrence, Num	1/Day	1	0	08/01/2007
2PA00002*HD	August 2007	300	80999	Bypass Duration, Hours	1/Day	1	0	08/01/2007
2PA00002*HD	August 2007	300	50050	Flow Rate	1/Day	1	0	08/02/2007
2PA00002*HD	August 2007	300	80998	Bypass Occurrence, Num	1/Day	1	0	08/02/2007
2PA00002*HD	August 2007	300	80999	Bypass Duration, Hours	1/Day	1	0	08/02/2007
2PA00002*HD	August 2007	300	50050	Flow Rate	1/Day	1	0	08/03/2007
2PA00002*HD	August 2007	300	80998	Bypass Occurrence, Num	1/Day	1	0	08/03/2007
2PA00002*HD	August 2007	300	80999	Bypass Duration, Hours	1/Day	1	0	08/03/2007













