



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: Ashland County
Hospira Inc.
NPDES Permit

September 15, 2009

Gregory Gerhartz
Environmental, Health and Safety Manager
Hospira Inc.
275 North Field Drive
Dept. 067C, Bldg. H2-2
Lake Forest IL, 60045

Dear Mr. Gerhartz:

On August 26, 2009, our office received an E-mail from you stating that the pumps to outfall 001 at the former Hospira manufacturing facility located at 268 E. Fourth Street, Ashland were removed, the pipe openings plugged and the station filled with concrete. On September 2, 2009 a site inspection was made in order to confirm that the station had indeed been filled with concrete and the discharge eliminated. Mr. Ray Nowak from the demolition contractor ERM was present during the inspection to answer any questions regarding the current site activities.

Our office agrees that the discharge from the facility has been eliminated and the need for coverage under the NPDES permit 2IN00054 no longer exists. We will begin the process of terminating coverage under this permit. You will receive confirmation from our office once this has been completed.

If you have any questions please call me at 419-373-3070.

Sincerely,

Walter Ariss
Environmental Specialist II
Division of Surface Water

/lb

per: ~~NWDO-DSW file~~
Jim Portner, City of Ashland IPP Coordinator
Ray Nowak, ERM



2PA0009220090121

ASHLAND JEROMESVILLE WWTP

.2PA00092 2009/01/21 ARISS, WALTER

JEROMESVILLE



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Re: Ashland County
Jeromesville WWTP
NPDES Permit

January 21, 2009

Paul Lapp, Administrator
Village of Jeromesville
81 South High Street, P.O. Box 83
Jeromesville, OH 44840

Dear Mr. Lapp,

On January 7, 2009, an inspection was made of the Village of Jeromesville WWTP . You were present during the inspection as well as a representative from McGhee's Technical Water Service, your certified operator. At the time of the inspection all construction at the treatment plant had been completed. Thirty residences had been connected to the sewer system so far.

No major concerns were observed during the inspection. The screen and auger at the head of the plant were currently out of service due to a freezing problem with the canister filter on the unit. It is hoped that some heat tracing will correct this problem. All of the other treatment units were in service and appeared to be operating normally. You stated that the Village is still awaiting completion of the operation and maintenance manual from Engineering Associates.

We would like to congratulate the Village on completion of this much needed project. The improvement to the health and safety of the Village residents as well as the water quality in the Jerome Fork will be a large benefit to your community.

We look forward to working with the Village on the successful operation of the treatment plant. If you have any questions please call me at 419-373-3070.

Sincerely,

Walter Ariss
Environmental Specialist II
Division of Surface Water

/lb

~~pc: NWDO-DSW-file~~

Lonnie McGhee, McGhee's TWSI

OHIO ENVIRONMENTAL PROTECTION AGENCY

OPERATION AND MAINTENANCE INSPECTION
 WWTP'S LESS THAN 25,000 GPD

NPDES Permit No. 2PA00092

Facility Name Jeromesville WWTP Expiration Date 3/31/2010

Facility Address Spice + West Date 1/7/09 Time 2:30 am

City Jeromesville County Ashtland Township _____

Name and Address of Owner _____

Person Contacted Paul Lapp - Administrator Owner Phone _____

Flow: Design 66,000 GPD Present ~7,000 GPD (metered - estimated)

Trib. Pop. _____ (actual - estimated) Weather at time of inspection: Temp 30° snow

OEPA Personnel Walter Ariss District NWDO

1. Plant Effluent - Mark Severity No.

No.	Severity Description	No.	Turbidity	No.	Odor	No.	Color
0	None	<input checked="" type="checkbox"/>	Clear	<input checked="" type="checkbox"/>	None	<input checked="" type="checkbox"/>	Colorless
1	Mild						
2	Moderate		Light Solids		Musty		Grey
3	Serious						
4	Extreme		Heavy Solids		Septic		Black

2. Effect of effluent on Receiving Stream Name: small trib Jerome Fork

No.	Severity Description	No.	Turbidity	No.	Odor	No.	Color
0	None	<input checked="" type="checkbox"/>	Clear	<input checked="" type="checkbox"/>	None	<input checked="" type="checkbox"/>	Colorless
1	Mild						
2	Moderate		Light Solids		Musty		Grey
3	Serious						
4	Extreme		Heavy Solids		Septic		Black

3. a. Plant has excellent _____ good _____ fair _____ poor operation
 b. Plant has excellent _____ good _____ fair _____ poor maintenance
 c. Sand filters have excellent _____ good _____ fair _____ poor maintenance

d. Not operating at expected efficiency due to:

- (1) _____ hydraulic overload
 (2) _____ organic/ solids overload
 (3) _____ personnel inefficiency
 (4) _____ equipment failure
 (5) _____ wastes
 (6) _____

Disinfection: (Required May 1 thru Oct.31.)

IN	OUT	
_____	_____	Chlorination Tablets
_____	_____	Dechlorination Tablets
_____	<input checked="" type="checkbox"/>	U.V.

Yes No

4. Compliance with NPDES Permit

Periodic Violations Y N Parameters: _____

Chronic Violations _____

5. Adequate plant safety

6. Operation and Maintenance Service Name McGhee's T&SE

Frequency of Visits 5/week

Facility Name: Jeromesville WWTP

Process	# Units	Unit	If Needed - Description and Comments
Preliminary		Trash Trap	Pumping Frequency:
		Grease Trap	Pumping Frequency:
	1	Bar Screen / screen Anger	Anger down due to freezing issues
		Comminutor	
	1	Flow Equalization	Okay
Aeration Equipment		Plant Timer <u>Y</u> N	Cycle Time:
	1	Motor/ Blower Unit <i>running</i>	
Secondary Treatment	1	Aeration Tank	Color: <i>weak color</i> Adequate Aeration: <u>Y</u> N
Final Settling	1	Clarifier	<i>very clear</i>
	1	Sludge Return	In <u>1</u> Out <u> </u>
	1	Surface Skimmer	In <u>1</u> Out <u> </u>
	1	Fixed Media Clarifier	<i>look good</i>
Tertiary Treatment	1	Surface Sand Filter	<i>both sets clean</i>
		Polishing Pond	
		Other	
Disinfection		Chlorine Tube Feeder	
		Dechlorination Tube Feeder	
	1	Ultraviolet (UV)	<i>out for season</i>
Flow Metering		Elapsed Pump Time	
	1	Recorder (continuous total)	<i>at effluent</i>
Pumps	1	Raw Wastewater (type)	<i>okay</i>
	1	Sand Filter Effluent Dosing	<i>okay</i>
Sludge Handling	1	Aerated Storage Tank	
		Sludge Drying Bed	
Sludge Disposal ?		Municipal POTW	
		Landfill	
		Land Application	
Advanced Treatment	1	Post Aeration - <i>casual steps</i>	
		Spray Irrigation	
		Other	