



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: Erie County
Milan Travel Park
NPDES Permit

September 5, 2008

Mr. Robert Schoen,
1740 N. County Road 29
Republic, OH 44867

Dear Mr. Schoen:

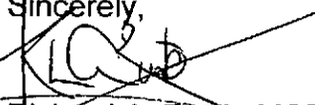
On August 7, 2008 an inspection was made of the Milan Travel Park wastewater treatment plant. In general, both operation and maintenance appeared good. At the time of my visit, all major treatment components were in operation and a clear final effluent was observed being discharged to Mud Brook.

I was pleased to see disinfection and dechlorination tablets in the tube feeders. There were some solids in the chorine contact tank which should be cleaned. NPDES monthly discharge monitoring reports are being received in a timely manner and indicate compliance with effluent parameters thus far in 2008.

Lastly, Erie County has initiated planning to extend municipal sanitary sewers along US 250 and hopefully will be available to your area within 2 years. When available the plant will have to be abandoned and tapped into the sanitary sewer.

Our completed inspection report is enclosed. If you have any questions, please feel free to call me at (419) 373-3020, or email at rick.zuzik@epa.state.oh.us

Sincerely,



Richard A. Zuzik, MSE
Division of Surface Water

/lb

pcc: NWDO:file
Dan Wood
Erie Co, Health Dept.

OHIO ENVIRONMENTAL PROTECTION AGENCY

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

NPDES Permit No. 2PR00093

Facility Name Milan Travel Park Expiration Date 11-30-11

Facility Address 11404 U.S. 250 Date 9-7-08 Time 120 am pm

City - County Erie Township Milan

Name and Address of Owner Robert Schoen, 1740 N. CR 29, Republic, OH

Person Contacted none Owner Phone (919) 926-2085

Flow: Design 15,000 GPD Present unknown GPD (metered - estimated)

Trib. Pop. 107 sites (actual - estimated) Weather at time of inspection: Temp 80 ° clear

OEPA Personnel Rick Zuzit District NWDO

1. Plant Effluent - Mark Severity No.

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

2. Effect of effluent on Receiving Stream Name: Trib. to Mud Brook

No.	Severity Description	No.	Turbidity	No.	Odor	No.	Color
<input checked="" type="radio"/> 0	None	<input checked="" type="checkbox"/>	Clear	<input checked="" type="checkbox"/>	None	<input checked="" type="checkbox"/>	Colorless
<input type="radio"/> 1	Mild	<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>	
<input type="radio"/> 2	Moderate	<input type="checkbox"/>	Light Solids	<input type="checkbox"/>	Musty	<input type="checkbox"/>	Grey
<input type="radio"/> 3	Serious	<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>	
<input type="radio"/> 4	Extreme	<input type="checkbox"/>	Heavy Solids	<input type="checkbox"/>	Septic	<input type="checkbox"/>	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	
<input checked="" type="checkbox"/>	<input type="checkbox"/>	Chlorination Tablets
<input checked="" type="checkbox"/>	<input type="checkbox"/>	Dechlorination Tablets
<input type="checkbox"/>	<input type="checkbox"/>	Ultraviolet (U.V.)

Yes No

4. Compliance with NPDES Permit
 Periodic Violations Y N Parameters: _____
 Chronic Violations Y N _____

5. Adequate plant safety
 6. Operation and Maintenance Service Name Dan Wood
 Frequency of Visits 1/WK

Facility Name: Milan Travel Park

Process	# Units	Unit	If Needed - Description and Comments
Preliminary	/	Trash Trap	Pumping Frequency
		Grease Trap	Pumping Frequency
		Bar Screen	
		Comminutor	
		Flow Equalization	
Aeration Equipment	2	Plant Timer ___Y ___N	Cycle Time:
		Motor / Blower Unit	
Secondary Treatment	2	Aeration Tank	Color: <i>Choc Brown</i> Adequate Aeration Y <input checked="" type="checkbox"/> N
Final Settling	1	Clarifier	<i>clear</i>
	2	Sludge Return	In <input checked="" type="checkbox"/> Out
	1	Surface Skimmer	In <input checked="" type="checkbox"/> Out
		Fixed Media Clarifier	
Tertiary Treatment	2	Surface Sand Filter	<i>OK</i>
		Polishing Pond	
		Other	
Disinfection	1	Contact Tank	<i>solid deposition</i>
	1	Chlorine Tube Feeder	
	1	Dechlorination Tube Feeder	
		Ultraviolet (UV)	
Flow Metering		Elapsed Pump Time	
		Recorder (continuous total)	
Pumps		Raw Wastewater (type)	
		Sand Filter Effluent Dosing	
Sludge Handling		Aerated Storage Tank	
		Sludge Drying Bed	
Sludge Disposal		Municipal POTW	
		Landfill	
		Land Application	
Advanced Treatment		Post Aeration	
		Spray Irrigation	
		Other	