

"...meeting community needs...enhancing quality of life."

Department of Utilities
Wastewater Treatment Plant
2006 East Newberry Street
Appleton, Wisconsin 54915 – 2758
920 – 832 – 5945 tel.
920 – 832 – 5949 fax

July 10, 2007

Jennifer Borski
Hydrogeologist, Remediation and Redevelopment Program
Wisconsin Department of Natural Resources
625 East County Road Y, Suite 700
Oshkosh, Wisconsin 54901 – 9731

R + R - OSH RECEIVED

JUL 1 1 2007

TRACKED SERVIEWED

RE: N.W. MAUTHE SUPERFUND SITE

Semi-Annual Pretreatment Program Compliance Monitoring Results

Dear Ms. Borski:

The City of Appleton, Pretreatment Program staff visited your facility within the last six months in order to obtain a sample of the wastewater discharged from your site to the sanitary sewer.

This outfall(s) sample(s) was tested for process-specific pollutants, if applicable, identified in your wastewater discharge permit and Local Limit pollutant parameters identified in your discharge permit and the sewer use ordinance, Chapter 20, Utilities.

The City of Appleton, Pretreatment Program conducts this analysis for compliance monitoring twice, annually for each permitted industry. Pretreatment compliance monitoring is a required component of the state and federal mandated program implementation.

Your facility's effluent was analyzed for the pollutants listed in FORM 13 (attached) that have sample results indicated. This form is the monitoring summary that is submitted to the Wisconsin Department of Natural Resources on a semi-annual basis to reflect all monitoring for the City of Appleton Pretreatment Program.

Your wastestream was compliant for all parameters indicated above for the sample(s) identified on Form 13.

If you have any questions regarding this notification please contact me at 920 - 832 - 2353.

Best regards,

Christopher F. Stempa

Pretreatment & Biosolids Coordinator

INDUSTRIAL USER MONITORING SUMMARY REPORT (Summation of POTW Compliance Monitoring and Industrial Self-Monitoring)

ndustrial User Name	N. W. Mauthe Superfund Site / S	 Sampling Point (Refer to Control				
ocation	725 South Outagamie Street		Document)	001 discharge valve in		
				Pretreatment Facility		

SAMPLE TYPE		FP TC G	FP TC G	FP TC G	FP TC G	FP TC G	FP TC G	FP TC G	FP TC G	
			SAMPLE	SAMPLE	SAMPLE	SAMPLE	SAMPLE	SAMPLE	SAMPLE	SAMPLE
			3/22/2007	4/2/2007			<u> </u>	L		<u> </u>
			DATE	DATE	DATE	DATE	DATE	DATE	DATE	DATE
			SELF	SELF X	SELF	SELF	SELF	SELF	SELF	SELF
			SCHEDUL X	SCHEDUL	SCHEDUL X	SCHEDUL	SCHEDUL	SCHEDUL	SCHEDUL	SCHEDUL
		LIMITS	UNSCHED	UNSCHED	UNSCHED	UNSCHED	UNSCHED	UNSCHED	UNSCHED	UNSCHED
PARAMETERS	UNIT	MAX / AVG	DEMAND	DEMAND	DEMAND	DEMAND	DEMAND	DEMAND	DEMAND	DEMAND
Flow, Regulated	GPD									
Flow, Unregulated	GPD	Variable								
Flow, Dilutional	GPD		·							
Flow, Total	GPD	Variable					ļ			
Arsenic	mg/L	1.0	<0.07	0.00024						
Cadmium	mg/L	0.3	<0.01	0.000086		<u></u>				
Chromium	mg/L	7.0	1.9	1.41		ļ				
Copper	mg/L	3.5	<0.01	0.0041						
Cyanide	mg/L	1.0	<0.004	<0.0094						
Lead	mg/L	2.0	<0.03	0.00013		<u> </u>	·			
Nickel	mg/L	2.0	<0.04	0.0035		<u> </u>				
Silver	mg/L						ļ			
Zinc	mg/L	10.0	<0.01	0.009						
Total Toxic Organics								ļ		
Aluminum	mg/L	70.0	<0.07	0.0383						
Hex Chromium	mg/L	4.5		1.5						
Mercury	mg/L	0.002	<0.0002	<0.00019					•	
	mg/L			<u> </u>	·					
	mg/L									
рН	s. u.	5.0-12.4	7.89	7.8						
Oil & Grease	mg/L									
Phosphorus	mg/L						.			
					1					