

SENDER: COMPLETE THIS SECTION	COMPLETE THIS SECTION ON DELIVERY
<ul style="list-style-type: none"> Complete items 1, 2, and 3. Also complete item 4 if Restricted Delivery is desired. Print your name and address on the reverse so that we can return the card to you. Attach this card to the back of the mailpiece, or on the front if space permits. 	<p>A. Signature <input checked="" type="checkbox"/> Agent <input checked="" type="checkbox"/> Addressee</p> <p>B. Received by (Printed Name) C. Date of Delivery JANET SKAGGS 6/11/07</p>
<p>1. Article Addressed to:</p> <p>Edward Bischoff Utility Operators Corp. 9976 Brewster Lane Powell, OH 43065</p>	<p>D. Is delivery address different from item 1? <input type="checkbox"/> Yes If YES, enter delivery address below: <input type="checkbox"/> No</p> <p>3. Service Type <input checked="" type="checkbox"/> Certified Mail <input type="checkbox"/> Express Mail <input type="checkbox"/> Registered <input type="checkbox"/> Return Receipt for Merchandise <input type="checkbox"/> Insured Mail <input type="checkbox"/> C.O.D.</p> <p>4. Restricted Delivery? (Extra Fee) <input type="checkbox"/> Yes</p>
<p>2. Article Number (Transfer from service label)</p>	<p>7006 0100 0003 5620 0163</p>
<p>PS Form 3811, February 2004 Domestic Return Receipt 102595-02-M</p>	

U.S. Postal Service™
CERTIFIED MAIL™ RECEIPT
 (Domestic Mail Only; No Insurance Coverage Provided)

For delivery information visit our website at www.usps.com

OFFICIAL USE

Postage	\$.41
Certified Fee	2.05
Return Receipt Fee (Endorsement Required)	2.15
Restricted Delivery Fee (Endorsement Required)	
Total Postage & Fees	\$ 5.21



Sent To	Edward Bischoff, Utility Operators
Street, Apt. No., or PO Box No.	9976 Brewster Lane
City, State, ZIP+4	Powell, OH 43065

PS Form 3800, June 2002 See Reverse for Instructions

9007 0100 0003 5620 0163



State of Ohio Environmental Protection Agency

Southeast District Office

2195 Front Street
Logan, Ohio 43138

TELE: (740) 385-8501 FAX: (740) 385-6490
www.epa.state.oh.us

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

May 30, 2007

**Re: Guernsey County
Rolling Hills WWTP
Notice of Violation
OPW00007, OH0075809
Correspondence (PWW)
Certified Mail #70060100000356200163**

Mr. Edward Bischoff, President
Utility Operators Corporation
9976 Brewster Lane
Powell, Ohio 43065

Dear Mr. Bischoff:

We have received your self-monitoring reports covering the months of July 2006 through April 2007 for the referenced facility. Our review indicates violations of the conditions of your NPDES permit. The specific instances of noncompliance are as follows:

Outfall	Date	Parameter	Reported	Units	Permit Limitation
July 2006:					
001	7/6	CBOD ₅	"AH"	mg/l	Monitoring Required 2/Week
001	31 Days	Flow Rate	"AH"	MGD	Monitoring Required 1/Day
001	7/6	Suspended Solids	"AH"	mg/l	Monitoring Required 2/Week
601	7/7	CBOD ₅	"AH"	mg/l	Monitoring Required 1/Week
601	31 Days	Peak Flow Rate	"AH"	MGD	Monitoring Required 1/Day
601	7/7	Suspended Solids	"AH"	mg/l	Monitoring Required 1/Week
August 2006:					
001	8/14	Fecal Coliform	"AH"	#/100ml	Monitoring Required 1/Week
001	31 Days	Flow Rate	"AH"	MGD	Monitoring Required 1/Day
001	Average	Ammonia	14.3	mg/l	2.0
001	Week 4	Suspended Solids	21.5	mg/l	18
001	Weeks 3&4	Ammonia	28.6	mg/l	3.0
001	Week 4	Fecal Coliform	8600	#/100ml	2000
001	Week 4	CBOD ₅	27	mg/l	15
601	31 Days	Peak Flow Rate	"AH"	MGD	Monitoring Required 1/Day
601	31 Days	Total Precipitation	"AH"	Inches	Monitoring Required 1/Day
September 2006:					
001	Week 2	CBOD ₅	"AH"	mg/l	Monitoring Required 2/Week
001	Week 2	Fecal Coliform	"AH"	#/100ml	Monitoring Required 1/Week

Outfall	Date	Parameter	Reported	Units	Permit Limitation
001	30 Days	Flow Rate	"AH"	MGD	Monitoring Required 1/Day
001	Week 2	Suspended Solids	"AH"	mg/l	Monitoring Required 2/Week
001	Average	Ammonia	14.1	mg/l	2.0
001	Weeks 1-4	Ammonia	4.9-23.3	mg/l	3.0
001	Week 4	Fecal Coliform	2900	#/100ml	2000
601	Week 2	CBOD ₅	"AH"	mg/l	Monitoring Required 1/Week
601	30 Days	Peak Flow Rate	"AH"	MGD	Monitoring Required 1/Day
601	Week 2	Suspended Solids	"AH"	mg/l	Monitoring Required 1/Week
October 2006:					
001	10/20	CBOD ₅	"AH"	mg/l	Monitoring Required 2/Week
001	15 Days	Chlorine Residual	"AH"	mg/l	Monitoring Required 1/Day
001	Weeks 1-3	Fecal Coliform	"AH"	#/100ml	Monitoring Required 1/Week
001	31 Days	Flow Rate	"AH"	MGD	Monitoring Required 1/Day
001	10/20	Suspended Solids	"AH"	mg/l	Monitoring Required 2/Week
601	31 Days	Peak Flow Rate	"AH"	MGD	Monitoring Required 1/Day
November 2006:					
001	Weeks 3&4	CBOD ₅	"AH"	mg/l	Monitoring Required 2/Week
001	30 Days	Flow Rate	"AH"	MGD	Monitoring Required 1/Day
001	Weeks 3&4	Suspended Solids	"AH"	mg/l	Monitoring Required 2/Week
601	Week 3	CBOD ₅	"AH"	mg/l	Monitoring Required 1/Week
601	30 Days	Peak Flow Rate	"AH"	MGD	Monitoring Required 1/Day
601	30 Days	Total Precipitation	"AH"	Inches	Monitoring Required 1/Day
601	Week 3	Suspended Solids	"AH"	mg/l	Monitoring Required 1/Week
December 2006:					
001	Weeks 1-3	CBOD ₅	"AH"	mg/l	Monitoring Required 2/Week
001	7 Days	Dissolved Oxygen	"AH"	mg/l	Monitoring Required 1/Day
001	31 Days	Flow Rate	"AH"	MGD	Monitoring Required 1/Day
001	Weeks 1-4	Ammonia	"AH"	mg/l	Monitoring Required ½ Weeks
001	Weeks 1-3	Suspended Solids	"AH"	mg/l	Monitoring Required 2/Week
001	7 Days	Water Temperature	"AH"	mg/l	Monitoring Required 1/Day
001	7 Days	pH	"AH"	S.U.	Monitoring Required 1/Day
001	Average	CBOD ₅	27	mg/l	10
001	Week 4	CBOD ₅	27	mg/l	15
601	Weeks 1-3	CBOD ₅	"AH"	mg/l	Monitoring Required 1/Week
601	31 Days	Peak Flow Rate	"AH"	MGD	Monitoring Required 1/Day
601	31 Days	Total Precipitation	"AH"	Inches	Monitoring Required 1/Day
601	Weeks 1-3	Suspended Solids	"AH"	mg/l	Monitoring Required 1/Week
January 2007:					
001	Weeks 2&4	CBOD ₅	"AH"	mg/l	Monitoring Required 2/Week
001	22 Days	Dissolved Oxygen	"AH"	mg/l	Monitoring Required 1/Day
001	31 Days	Flow Rate	"AH"	MGD	Monitoring Required 1/Day
001	Weeks 1-2	Ammonia	"AH"	mg/l	Monitoring Required ½ Week

Outfall	Date	Parameter	Reported	Units	Permit Limitation
001	Weeks 2&4	Suspended Solids	"AH"	mg/l	Monitoring Required 2/Week
001	4 Days	Water Temperature	"AH"	°C	Monitoring Required 1/Day
001	3 Days	pH	"AH"	S.U.	Monitoring Required 1/Day
001	6 Days	pH	6.1-6.4	S.U.	6.5 Minimum
601	Weeks 2&4	CBOD ₅	"AH"	mg/l	Monitoring Required 1/Week
601	Weeks 2&4	Suspended Solids	"AH"	mg/l	Monitoring Required 1/Week
601	31 Days	Peak Flow Rate	"AH"	MGD	Monitoring Required 1/Day
601	31 Days	Total Precipitation	"AH"	Inches	Monitoring Required 1/Day
February 2007:					
001	Week 2	CBOD ₅	"AH"	mg/l	Monitoring Required 2/Week
001	20 Days	Dissolved Oxygen	"AH"	mg/l	Monitoring Required 1/Day
001	Weeks 1-2	Ammonia	"AH"	mg/l	Monitoring Required ½ Week
001	Week 2	Suspended Solids	"AH"	mg/l	Monitoring Required 2/Week
001	3 Days	Water Temperature	"AH"	°C	Monitoring Required 1/Day
001	3 Days	pH	"AH"	S.U.	Monitoring Required 1/Day
001	Average	Suspended Solids	15.5	kg/day	4.54
001	Average	Suspended Solids	23.8	mg/l	12
001	Weeks 3&4	Suspended Solids	16.8-25.6	kg/day	6.81
001	Week 3	Suspended Solids	43	mg/l	18
001	Weeks 1,3&4	CBOD ₅	7.79-18.2	kg/day	5.68
001	Average	CBOD ₅	11.5	kg/day	3.79
001	Average	CBOD ₅	18.7	kg/day	10
001	Weeks 1&3	CBOD ₅	23-25	mg/l	15
001	6 Days	pH	6.3-6.4	S.U.	6.5 Minimum
601	Week 2	CBOD ₅	"AH"	mg/l	Monitoring Required 1/Week
601	Week 2	Suspended Solids	"AH"	mg/l	Monitoring Required 1/Week
601	28 Days	Peak Flow Rate	"AH"	MGD	Monitoring Required 1/Day
601	28 Days	Total Precipitation	"AH"	Inches	Monitoring Required 1/Day
March 2007:					
001	Week 2	CBOD ₅	"AH"	mg/l	Monitoring Required 2/Week
001	22 Days	Dissolved Oxygen	"AH"	mg/l	Monitoring Required 1/Day
001	Quarterly	Oil & Grease	"AH"	mg/l	Monitoring Required 1/Quarter
001	Week 2	Suspended Solids	"AH"	mg/l	Monitoring Required 2/Week
001	Average	Suspended Solids	5.71	kg/day	4.54
001	Week 4	Suspended Solids	7.89	kg/day	6.81
001	Weeks 1,3&4	CBOD ₅	5.69-15.5	kg/day	5.68
001	Average	CBOD ₅	9.80	kg/day	3.79
001	Average	CBOD ₅	12	kg/day	10
001	Week 1	CBOD ₅	18.5	mg/l	15
001	1 Day	pH	6.4	S.U.	6.5 Minimum
588	Average	% Total Solids	"AH"	%	Monitoring Required 1/Month
601	Week 2	CBOD ₅	"AH"	mg/l	Monitoring Required 1/Week

Outfall	Date	Parameter	Reported	Units	Permit Limitation
601	31 Days	Peak Flow Rate	"AH"	MGD	Monitoring Required 1/Day
601	31 Days	Total Precipitation	"AH"	Inches	Monitoring Required 1/Day
601	Week 2	Suspended Solids	"AH"	mg/l	Monitoring Required 1/Week
801	Quarterly	Dissolved Oxygen	"AH"	mg/l	Monitoring Required 1/Day
901	Quarterly	Dissolved Oxygen	"AH"	mg/l	Monitoring Required 1/Day
April 2007:					
001	Weeks 1&2	CBOD ₅	"AH"-1/Week	mg/l	Monitoring Required 2/Week
001	21 Days	Dissolved Oxygen	"AH"	mg/l	Monitoring Required 1/Day
001	Weeks 1&2	Ammonia	"AH"	mg/l	Monitoring Required ½ Weeks
001	Weeks 1&2	Suspended Solids	"AH"-1/Week	mg/l	Monitoring Required 2/Week
001	Average	Suspended Solids	22.0	kg/day	4.54
001	Average	Suspended Solids	48	mg/l	12
001	Weeks 2&3	Suspended Solids	12.3-72.4	kg/day	6.81
001	Weeks 2,3&4	Suspended Solids	21-153	mg/l	18
001	Average	CBOD ₅	8.63	kg/day	3.79
001	Average	CBOD ₅	18.5	mg/l	10
001	Weeks 2&3	CBOD ₅	9.46-10.2	kg/day	5.68
001	Weeks 2,3&4	CBOD ₅	16-"AK"	mg/l	15
601	Week 1	CBOD ₅	"AH"	mg/l	Monitoring Required 1/Week
601	30 Days	Peak Flow Rate	"AH"	MGD	Monitoring Required 1/Day
601	30 Days	Total Precipitation	"AH"	Inches	Monitoring Required 1/Day
601	Week 1	Suspended Solids	"AH"	mg/l	Monitoring Required 1/Week

Please inform this office in writing, within ten 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.

If there are any questions, please contact me at (740) 380-5206.

Sincerely,



Jennifer M. Witte
Chemical Engineer - Environmental Specialist II
Division of Surface Water

JMW/dh