



John R. Kasich, Governor  
Mary Taylor, Lt. Governor  
Scott J. Nally, Director

Re: **Notice of Violation**  
Ottawa County  
Blue Moon Apartments  
Ohio EPA Permit No.2PW00019\*BD

February 27, 2013

Mr. Donald Gruber, Owner  
Blue Moon Apartments  
5407 Woodville Road  
Genoa, Ohio 43430

Dear Mr. Gruber:

A review of the self-monitoring reports that are submitted under the National Permit Discharge Elimination System (NPDES) permit for the Blue Moon Apartments wastewater treatment plant (WWTP) shows that this facility is in significant non-compliance (SNC) for Nitrogen, Ammonia and CBOD 5-day at final outfall number 001. I am enclosing a list of violations for this facility for the period of June 1, 2012, through December 31, 2012.

A facility becomes SNC when it exceeds the effluent limit for four or more months in two consecutive quarters or exceeds the effluent limit significantly in any two months in two consecutive quarters. Achieving compliance with Ohio's environmental laws is a primary focus of Ohio EPA in order to reduce risks to public health and welfare.

We would like to work with you to achieve satisfactory progress to bring this facility back into compliance. Within 21 days of the date of this letter, please submit, in writing, the actions that you propose to undertake in order to return your facility into compliance with your NPDES permit. You will also need to provide us a timetable to implement these actions within a reasonable timeframe. These actions and timetable may also be submitted by email to me at [rick.zuzik@epa.ohio.gov](mailto:rick.zuzik@epa.ohio.gov).

If you wish to meet with us to discuss this matter, please contact me at 419-373-3020 within 10 days of receiving this letter in order to set up a meeting.

Sincerely,



Richard A. Zuzik, MSE  
Division of Surface Water

/jlm  
Enclosure  
pc: Eastwood Environmental-ORC  
ec: Tracking

Get New Data								
Permit No	Reporting Period	Station	Reporting Code	Parameter	Limit Type	Limit	Reported Value	Violation Date
2PW00019*BD	June 2012	001	00610	Nitrogen, Ammonia (NH3)	30D Conc	3.0	3.65	6/1/2012
2PW00019*BD	June 2012	001	00610	Nitrogen, Ammonia (NH3)	30D Qty	0.02	.02157	6/1/2012
2PW00019*BD	June 2012	001	31648	E. coli	30D Conc	161	234.520	6/1/2012
2PW00019*BD	June 2012	001	31648	E. coli	7D Conc	362	550.	6/1/2012
2PW00019*BD	August 2012	001	00610	Nitrogen, Ammonia (NH3)	30D Conc	3.0	7.25	8/1/2012
2PW00019*BD	August 2012	001	00610	Nitrogen, Ammonia (NH3)	7D Conc	4.5	7.8	8/1/2012
2PW00019*BD	August 2012	001	00610	Nitrogen, Ammonia (NH3)	30D Qty	0.02	.04428	8/1/2012
2PW00019*BD	August 2012	001	00610	Nitrogen, Ammonia (NH3)	7D Qty	0.03	.04428	8/1/2012
2PW00019*BD	August 2012	001	80082	CBOD 5 day	7D Qty	0.01	.01703	8/1/2012
2PW00019*BD	August 2012	001	31648	E. coli	30D Conc	161	282.842	8/1/2012
2PW00019*BD	August 2012	001	31648	E. coli	7D Conc	362	400.	8/1/2012
2PW00019*BD	August 2012	001	00610	Nitrogen, Ammonia (NH3)	7D Conc	4.5	6.7	8/15/2012
2PW00019*BD	December 2012	001	00610	Nitrogen, Ammonia (NH3)	30D Conc	3.0	9.4	12/1/2012
2PW00019*BD	December 2012	001	00610	Nitrogen, Ammonia (NH3)	7D Conc	4.5	9.8	12/1/2012
2PW00019*BD	December 2012	001	00610	Nitrogen, Ammonia (NH3)	30D Qty	0.02	.05564	12/1/2012
2PW00019*BD	December 2012	001	00610	Nitrogen, Ammonia (NH3)	7D Qty	0.03	.05564	12/1/2012
2PW00019*BD	December 2012	001	80082	CBOD 5 day	7D Qty	0.01	.04542	12/1/2012
2PW00019*BD	December 2012	001	00610	Nitrogen, Ammonia (NH3)	7D Conc	4.5	9.	12/15/2012