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State of Ohio Environmental Protection Agency

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Columbus, OH 43216-1049

Certified Mail #91 7108 2133 3932 4450 3868

July 10, 2008

Mr. Charles Weaver
8910 East Main Street (Lot # 13)
Reynoldsburg, Ohio 43068

**Re: Modern MHP
NPDES permit: 4PV00114**

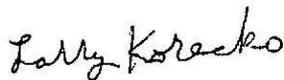
Dear Mr. Weaver:

Attached is the Reconnaissance Inspection Report for the Modern Mobile Home Park located at 8910 East Main Street in Etna Township, Licking County operating under NPDES permit 4PV00114.

There are several items in the Attachment section of the report which require a **written response. Please respond in writing within 30 days** of the receipt of this letter/report.

Should you have any questions, call me at (614) 728-3846.

Sincerely,



Larry Korecko
Environmental Specialist
Enforcement and Compliance
Division Surface Water
Central District Office

Enclosure

c: Nathan Coey, Operator

LK/nsm Modern MHP cover letter 2008

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

ATTACHMENT

Compliance Schedule

The NPDES permit renewal effective December 1, 2006 has a compliance schedule to install phosphorus removal equipment and attain phosphorus limits of 1.0 mg/l on a monthly basis and 1.5 mg/l on a weekly basis.

The first milestone called for submission of a Permit to Install (PTI) and detailed plans by June 1, 2008. **This milestone has been missed. Please provide in writing when you expect to submit this PTI.**

Operation and Maintenance

A dechlorination unit was installed in 2006 under PTI 01-11665.

The treatment system now consists of a trash trap, aeration tank, clarifier, dosing tank, surface sand filters, chlorination/dechlorination. There is no sludge holding tank. So solids are removed from the trash trap and clarifier when needed.

For the period January 2007 through May 2008, sludge was hauled on 2-5-07, 5-14-07, 7-12-07, 1-3-08, and 4-2-08.

Effluent and Permit Violations

Review in SWIMS for the period February 2006 through May 2008 revealed a few violations in 2006. These are listed on an attached page.

On the day of inspection, the effluent was clear entering the ditch. There were a few spots in the ditch that had minor deposits of sewage solids. There was no flow in the ditch upstream of the outfall.

Flow Measurement and Collection System

Flow is measured using time lapse meters on the dosing pumps to the sand filters. A letter from Rick Smith, contract operator received November 2005 stated that dosing pumps were calibrated and pumped at 25 gpm. **Please check pump rates again sometime within the next three months and submit results in writing to me.**

The flows for the period January 7, 2007 through May 31, 2008 are graphed on an attached page. This graph indicates a rather stable flow. The flow for January 6, 2007 was not graphed because on the monthly self-monitoring report the flow was listed as 25,825 gpd. Please check your records and see if this reading is correct or not. **If not correct, please revise the flow for that date in SWIMS.**

Self Monitoring

Review of self-monitoring reports in SWIMS for January 2007 through May 2008 showed that monthly reports were missing for the period September 07, October 07, and November 07. **Please submit the reports for these months in SWIMS or however directed by our Central Office.**

MODERN MHP

~~Get New Data~~

VIOLATIONS FEB 2006 THROUGH MAY 2008

Permit No	Reporting Period	Station	Reporting Code	Parameter	Limit Type	Limit	Reported Value	Violation Date
4PV00114*AD	June 2006	001	00610	Nitrogen, Ammonia (NH3)	30D Conc	1.0	3.7	6/1/2006
4PV00114*AD	June 2006	001	00610	Nitrogen, Ammonia (NH3)	7D Conc	1.5	3.7	6/8/2006
4PV00114*AD	June 2006	001	00610	Nitrogen, Ammonia (NH3)	30D Qty	0.01	.03081	6/1/2006
4PV00114*AD	June 2006	001	00610	Nitrogen, Ammonia (NH3)	7D Qty	0.02	.03081	6/8/2006
4PV00114*AD	June 2006	001	31616	Fecal Coliform	1D Conc	2000	5600.	6/8/2006
4PV00114*AD	June 2006	001	31616	Fecal Coliform	30D Conc	1000	5600.	6/1/2006
4PV00114*AD	August 2006	001	50060	Chlorine, Total Residu	1D Conc	0.038	1.6	8/1/2006
4PV00114*AD	August 2006	001	50060	Chlorine, Total Residu	1D Conc	0.038	1.4	8/9/2006

Modern MHP 4PV00114*BD :
Period : 01/07/2007 to 05/31/2008 Parameter : Flow Rate (GPD)

