



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

May 14, 2013

Mr. Jerry Powell, Plant Manager
Orchem Corporation
4293 Mulhauser Road
Fairfield, Ohio 45014

**RE: Butler County, NPDES Permit Number 1GRN00367*DG
Industrial Storm Water Compliance Inspection**

Dear Mr. Powell;

On May 14, 2013, I inspected the Orchem Corporation, 4293 Mulhauser Road, to assess the certification of "No Exposure" that the Orchem Corporation submitted to Ohio EPA on December 17, 2009. On the day of the inspection, there were no industrial activities or materials exposed to the elements and the claim of "No Exposure" appears to be valid.

If Orchem Corporation operations change so that industrial activities or materials become exposed to the elements, then coverage under a general Industrial Storm Water General Permit must be obtained immediately. This can be done by submitting a completed Notice of Intent (NOI) form, along with required fee, to the Ohio EPA. The NOI form can be accessed at the following web link: <http://epa.ohio.gov/dsw/storm/index.aspx>. Instructions for completing the NOI, and the address to which it must be sent, can also be found at the same location.

The No Exposure Certification Form must be submitted to Ohio EPA every 5 years. In order to maintain your "No Exposure" status, you will need to re-submit the No Exposure form to Ohio EPA on or before December 18, 2014. The No Exposure Certification Form and instructions can be found at the above web link.

If you have any questions, please call me at (937) 285-6096.

Sincerely,

A handwritten signature in blue ink, appearing to read 'Ned Sarle', is written over a light blue horizontal line.

Ned Sarle
Environmental Specialist
Division of Surface Water – Permits Section

NS/kb

Enclosure

Site Check list: Industrial Storm Water No Exposure Verification

Facility: Orchem Corporation

Inspector: Ned Sarle

Date: May 14, 2013

Item	yes	no	N/A	location on site; nature of the materials/activities.
Materials stored outside?		X		
Are they exposed to the elements?			X	
Can materials be mobilized by rain?			X	
Containers stored outside?	X			
Are they exposed to the elements?		X		
Is there evidence of container deterioration?			X	
Are there storm drain inlets in or near loading docks?	X			
Are materials transferred outside?	X			
Are the transfer areas exposed to the elements?	X			
Any evidence of materials getting into storm catch basins?		X		
Do roof vents or air pollution control devices discharge pollutants which can get carried into drains?			X	
Are dumpsters left open?	X			The dumpster used to store cardboard for recycling should be covered.
Are there leaking dumpsters?		X		
Is there machinery (idle or working) outside?			X	
Is machinery leaking fluids?			X	
Is there evidence of pollutants being discharged from facility outfalls?		X		