



**NIAGARA FALLS WATER BOARD
WASTEWATER FACILITIES
ENFORCEMENT DIVISION**

**SELF-MONITORING REPORT
SIGNIFICANT INDUSTRIAL USERS**

PERMIT NO. 49

QUARTER 3rd 2013

INDUSTRY NAME: Occidental Chemical Corp, c/o Glenn Springs Holdings, Inc.

Pursuant to federal pretreatment reporting requirements and the Niagara Falls Water Board Regulations Part 1960, Significant Industrial Users shall submit periodic self-monitoring and compliance reports. Such reports shall be submitted using this form, according to the following schedule:

- | | | |
|-------------|---|------------------------------------------------------|
| Quarterly | - | 1 st Quarter by February 28 th |
| | - | 2 nd Quarter by May 31 st |
| | - | 3 rd Quarter by August 31 st |
| | - | 4 th Quarter by November 30 th |
| Semi-Annual | - | by February 28 th |
| | | and |
| | - | by August 31 st |

Each section of this report form shall be filled out for those parameters listed in Section "C" of the company's Wastewater Discharge Permit. The analysis results must be reported in both concentration and mass. In addition, the calculated annual average load (lbs/day) for each pollutant shall also be reported.

The samples shall be collected at the monitoring points identified in the user permit. Identification of those points in this report should be as listed on page two (2) of the User Permit.

SELF-MONITORING REPORT
Significant Industrial Users (SIUs)


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PART II of the report is the Compliance Monitoring section. The user is obligated to determine if the analysis results indicates compliance. All violations noted should be brought to the Niagara Falls Water Board – Wastewater Facilities attention immediately upon noting and should also be reported in this section. The analysis result should be compared against all applicable federal, state, and local standards and limitations. If no violations are noted then **"NO VIOLATIONS"** should appear on the report.

Pursuant to 40 CFR Part 403.12g of the Federal Standards, all violations noted must be followed up by a sample recollect/analysis and the results submitted to the Niagara Falls Water Board within thirty (30) days of first becoming aware of the violation.

Pursuant to 40 CFR Part 403.12g all Periodic Self-Monitoring Reports must be signed by a "responsible company official" certifying the following statement:

I, certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Signed: 

Title: Operations Coordinator

Date: August 30, 2013

PART I

ANALYTICAL RESULTS

SIU PERMIT NAME: Occidental Chemical Corp. c/o Glenn Springs Holdings, Inc.

SIU PERMIT NO.: 49

SAMPLE LOCATION: Hyde Park

[illegible]

COMPLIANCE MONITORING

PERMIT NO.: 49

[illegible]

* - Actual discharge – list actual analytical results and appropriate units.
 ** - Type Limit Violated – List Type:
 A.A. = Annual Average
 D.M. = Daily Maximum
 L.L. = Local Limits (Regulation 1960.5)

001069-HydePark-3rdQtr-2013-SIU

CHAIN OF CUSTODY RECORD

3.4 #1

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CRA / GLENN SPRINGS		SHIP TO (LABORATORY NAME): Test America Pittsburgh 301 Alpha Drive Pittsburgh, PA 15328		HYDE PARK QUARTERLY EFFLUENT		SAMPLE RESULTS REPORTING TO: Joel Spring Fax: (716) 283-2856 Phone: (716) 998-6975 Mailing Address: 805 97th Street NIAGARA FALLS, NY 14304												
FACILITY LOCATION: Hyde Park		SAMPLER(S) (PRINT NAME) JS		SIGNATURE														
DATE	TIME	SAMPLE ID	COMPOSITE	GRAB	OTHER	CONTAINER TYPE	CONTAINERS NO. of	Phosphorous	Vinyl Chloride									REMARKS
06/12/13	7:00 AM	HP61213 EFF		X		1LG	1	1										Samples Preserved :
06/11/13	7:00 AM	HP61213 EFFA		X			2		2									Composite A, B, C and D In Lab
06/11/13	10:00 AM	HP61213 EFFB		X			2		2									AS MARKED
06/11/13	2:00 PM	HP61213 EFFC		X			2		2									PHENOL 8oz AG
06/12/13	7:00 AM	HP61213 EFFD		X			2		2									* Bottles:
																		625 - 1 ltr AG
																		Phenol = 8 oz AG
																		PHENOL DISTILLED METHOD
																		ALL SAMPLES
																		SHIPPED IN COOLER(S)
TOTAL NUMBER OF CONTAINERS							9											
RELINQUISHED BY: <i>Joel Spring</i>		DATE	6-12-13	TIME	0800	RECEIVED BY: <i>MSR</i>		DATE	6-14-13	TIME	900							
RELINQUISHED BY:		DATE		TIME		RECEIVED BY:		DATE		TIME								
RELINQUISHED BY:		DATE		TIME		RECEIVED BY:		DATE		TIME								
BOTTLE TYPES : G = GLASS ; GW = GLASS WIDE MOUTH ; AG = AMBER GLASS ; P = HPDE (PLASTIC) ; SAG = SILANIZED AMBER GLASS																		
METHOD OF SHIPMENT : SAMPLE TEAM: JS CHAIN OF CUSTODY NO: HP 61213																		

6/30/2013

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