Richard, Philip E - DNR

Put un BREIS 10/21/15 (99)

From:Ree, Timothy <Tim.Ree@ghd.com>GgSent:Wednesday, October 21, 2015 11:08 AMTo:Richard, Philip E - DNRCc:Martin, Linda (martin.lindab@epa.gov)Subject:Penta Wood - July through September 2015 eDMR Short Report ~COR-086165~Attachments:373513.pdf

Phil,

Please find a copy of the Penta Wood July through September 2015 eDMR (Discharge Monitoring Report) short report submitted electronically in the WDNR Web Access Management System (WAMS) today (10/21/2015).

Regards,

Tim Ree

GHD

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Wastewater Discharge Monitoring Short Report

Facility Name :	PENTA WOOD SF SITE
Contact Address :	1801 Old Highway 8 NW, Ste 114
	Saint Paul, MN 55112-2307
Facility Contact :	Timothy Ree, Engineer
Phone Number :	(651) 639-0913
Reporting Period :	07/01/2015 - 09/30/2015
Form Due Date :	10/21/2015
Permit Number :	0061531

For DNR Use Only

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Date Received:	
DOC:	349078
FIN:	16088
FID:	807027980
Region:	Northern Region
Permit Drafter:	Drafter not set
Reviewer:	Kathy M. Bartilson
Office:	Spooner

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Sample Point	Paramete #	r Parameter	Date Sample	Sample Type	Sample Results	Units	Limit Type	Limit	LOD	LOQ	QC Exceed?	Lab Certification
701	368	Pentachloro- phenol	07/08/2015	GRAB	1100	ug/L		****	15	97	N	998027800
701	368	Pentachloro- phenol	07/14/2015	GRAB	1100	ug/L		****	3.7	24	N	998027800
701	368	Pentachloro- phenol	08/04/2015	GRAB	370	ug/L		****	1.5	9.8	N	998027800
701	368	Pentachloro- phenol	09/10/2015	GRAB	750	ug/L		****	3.7	24	N	998027800
001	105	Chloride	07/08/2015	GRAB	15.1	mg/L		****	0.41	<mark>1.</mark> 0	N	999518190
001	35	Arsenic, Total Recoverable	07/08/2015	GRAB	1.1	ug/L	Monthly Avg	5(0)	0.18	5.0	N	999518190
001	147	Copper, Total Recoverable	07/08/2015	GRAB	0.0014	mg/L		****	0.00075	0.0020	N	999518190
001	553	Zinc, Total Recoverable	07/08/2015	GRAB	0.0073	mg/L		****	0.0073	0.0200	N	999518190
001	251	Iron, Total Recoverable	07/08/2015	GRAB	<0.0160	mg/L	-	****	0.0160	0.100	N	999518190
001	277	Manganese, Total Recoverable	07/08/2015	GRAB	0.780	mg/L		****	0.0011	0.0050	N	999518190

Wastewater Discharge Monitoring Short Report

Footnotes (DNR Use Only; Instructions for completing this form that are unique for your facility may be displayed here.)

General Remarks

Laboratory Quality Control Comments

The concentrations reported for arsenic and copper were noted with a "B" qualifier by the laboratory, indicating that the compound was found in the blank and sample. The concentrations reported for arsenic, copper, and zinc were noted with "J" qualifiers by the laboratory and were less than the respective LOQs but greater than the respective LODs, indicating that the concentrations are approximate values.

Submitted by Timothy Ree(timdree0042) on 10/21/2015 10:53:54 AM