Richard, Philip E - DNR

Rec 4110/15 put on BRASS 4110/15 (98)

From:	Ree, Timothy <tree@craworld.com></tree@craworld.com>	(1)
Sent:	Friday, April 10, 2015 1:10 PM	
То:	Richard, Philip E - DNR	
Cc:	Robinson, John H - DNR; Martin, Linda (martin.lindab@epa.gov)	
Subject:	Penta Wood - March 2015 eDMR Long Report and January through Ma	arch 2015 eDMR
	Short Report ~COR-086165~	
Attachments:	360249.pdf; 361207.pdf	

Phil,

Please find a copy of the Penta Wood March 2015 eDMR (Discharge Monitoring Report) long report and January through March 2015 eDMR short report submitted electronically in the WDNR Web Access Management System (WAMS) today (4/10/2015).

Regards,

Tim Ree Conestoga-Rovers & Associates (CRA) 1801 Old Highway 8 NW, Suite 114 St Paul, MN 55112

Phone: 651.639.0913 Direct: 651.639-0439 (ext. 338) Cell: 651.592.7697 Fax: 651.639.0923 Email: <u>tree@CRAworld.com</u> <u>www.CRAworld.com</u> Think before you print Perform every task the safe way, the right way, every time!

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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: 03/01/2015 - 03/31/2015 Form Due Date: 04/21/2015 Permit Number: 0061531

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Date Received:	
DOC:	339248
FIN:	16088
FID:	807027980
Region:	Northern Region
Permit Drafter:	Drafter not set
Reviewer:	Kathy M. Bartilson
Office:	Spooner

	Sample Point	001	001	001	001
	Description	Treated Groundwater Discharge	Treated Groundwater Discharge	Treated Groundwater Discharge	Treated Groundwater Discharge
	Parameter	211	368	307	1287
	Description	Flow Rate	Pentachloro- phenol	Naphthalene	Diesel Range Organics (DRO)
	Units	gpd	ug/L	ug/L	mg/L
	Sample Type	CONTINUOUS	GRAB	GRAB	GRAB
	Frequency	DAILY	WEEKLY	MONTHLY	MONTHLY
Sample Results	Day 1	70563			
	2	70111			
	3	69918	0.027	<0.19	<0.10
	4	64224	-		
	5	70606			
	6	68897			
	7	70022			
	8	70082			
	9	69684			
	10	66182	0.018		
	11	69871			
	12	69425			
	13	68505			
	14	70469			
	15	70354			· · · · · · · · · · · · · · · · · · ·
	16	69513			
	17	69206	0.041		
	18	69701	* daaraa ka k		
	19	69400			
	20	69198	1		
	21	69105			
	22	68021	•		
	23	67670			
	24	68879	0.073		· · · · · · · · · · · · · · · · · · ·
	25	68515			
	26	67987		-	
	27	68305			
· ·	28	68149		·······	
	29	67580			
	30	67320			
	31	67709	0.081		

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	Description	Treated Groundwater Discharge	Treated Groundwate Discharge	Treated Groundwater Discharge	Treated Groundwater Discharge
	Parameter	211	368	307	1287
	Description	Flow Rate	Pentachloro- phenol	Naphthalene	Diesel Range Organics (DRO)
	Units	gpd	ug/L	ug/L	mg/L
Summary Values	Monthly Avg	68876.483870968	0.048	0	0
	Daily Max	70606	0.081	<0.19	<0.1
	Daily Min	64224	0.018	<0.19	<0.1
Limit(s) in Effect	Monthly Avg		0.10 0	8 0	
QA/QC Information	LOD		0.015	0.06	
	LOQ		0.098*Footnote	0.19	
	QC Exceedance	N	N	N	N
	Lab Certification		998027800	999518190	

*Footnote: QA/QC Information is not identical for each day, so the value shown is the maximum of all values for LOD/LOQ data or the first Lab found for Lab Cert data.

General Remarks

The daily flowrates reported above are estimated based on the effluent flowmeter flowrates.

Laboratory Quality Control Comments

Submitted by Timothy Ree(timdree0042) on 4/10/2015 1:00:46 PM