Richard, Philip E - DNR

2 (19/15 (99)

From:

Ree, Timothy <tree@craworld.com>

Sent:

Thursday, February 19, 2015 8:42 AM

To:

Richard, Philip E - DNR

Subject:

FW: Penta Wood - Successful Submission and Loading of 10/01/2014 Wastewater

Discharge Monitoring Short Report for PENTA WOOD SF SITE - 0061531 ~COR-086165

~

Attachments:

358135.pdf

Importance:

Low

FYI

----Original Message-----

From: WTeReports@DNR.state.wi.us [mailto:WTeReports@DNR.state.wi.us]

Sent: Thursday, February 19, 2015 7:19 AM

To: Ree, Timothy

Subject: [POSSIBLE SPAM DELETE] Successful Submission and Loading of 10/01/2014 Wastewater Discharge Monitoring

Short Report for PENTA WOOD SF SITE - 0061531

Importance: Low

Attn: Timothy D Ree

Per the Trading Partner Agreement between PENTA WOOD SF SITE and WI DNR, this correspondence is notification of your successful submission of the Wastewater Discharge Monitoring Short Report for the period of 10/01/2014 to 12/31/2014. This means we received your certification statement and the file was verified to be the same as it was at the time you submitted the file. A copy of a PDF file generated from your XML file is attached for your records. The file can be opened by right clicking and saving to your hard drive. A copy of the original XML file will be retained on a DNR file service as well as the sample results being stored in the bureau permitting database.

Tradicitates Discharge monitoring onost 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: 10/01/2014 - 12/31/2014

Form Due Date: 01/21/2015

Permit Number: 0061531

I OF DIVIN OOU OTHY

Date Received:

DOC:

336604

FIN:

16088

FID:

807027980

Region:

Northern Region

Permit Drafter: Drafter not set

Reviewer:

Kathy M. Bartilson

Office:

Spooner

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	10/07/2014	GRAB	2400	ug/L		****	15	96	N	998027800
701	368	Pentachloro- phenol	11/11/2014	GRAB	2100	ug/L		****	15	96	N	998027800
701	368	Pentachloro- phenol	12/02/2014	GRAB	4600	ug/L		****	28	51	N	113289110
001	105	Chloride	10/07/2014	GRAB	17	mg/L		****	0.41	1.0	N	999518190
001	35	Arsenic, Total Recoverable	10/07/2014	GRAB	0.45	ug/L	Monthly Avg	5(0)	0.18	5.0	N	999518190
001	147	Copper, Total Recoverable	10/07/2014	GRAB	0.0027	mg/L		****	0.00075	0.002	Υ	999518190
001	553	Zinc, Total Recoverable	10/07/2014	GRAB	.034	mg/L		****	0.0073	0.020	Υ	999518190
001	251	Iron, Total Recoverable	10/07/2014	GRAB	<0.100	mg/L		****	0.016	0.100	N	999518190
001	277	Manganese, Total Recoverable	10/07/2014	GRAB	0.810	mg/L		****	0.0011	0.005	N	999518190

neral Remarks						
lonitoring Report, it was dis ith South Carolina) for PCF	t samples collected on 10/07/2 covered that the previous Wisc analyses. The existing South (onsin certification, The PCP an	consin Laboratory Certific Carolina certification rem	ation No. 998027800 e ains valid until 04/30/2	expired on 8/31/2014 015. An audit for Tes	(Wisconsin reciprocal cer	rtificaiton completed
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Wastewater Discharge Monitoring Form Facility Name: PENTA WOOD SF SITE