

John K. Wood
Vice President, Nuclear440-280-5224
Fax: 440-280-8029March 2, 2001
PY-CEI/OEPA-0348LOhio Environmental Protection Agency
Division of Water Pollution Control
Enforcement Section, ES/MOR
P.O. Box 1049
Columbus, Ohio 43216-1049

Ladies and Gentlemen:

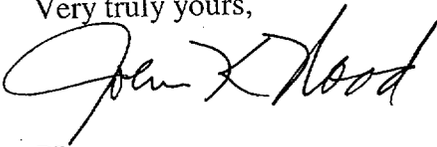
Enclosed are the NPDES monthly report forms for the month of February 2001. All required samples were collected in accordance with the NPDES permit program.

Included in this letter is Table 1, "Circulating Water System – Monitoring Results." This table provides the data recorded during the draining of the circulating water system. In accordance with your letter dated December 5, 2000, the circulating water system was verified to be within the limitations of 3IB00016004 and then discharged to the storm drains.

During the month February, one Noncompliance Notification was reported to the EPA. The details of the Noncompliance Notification can be found in the EPA document with EPA Correspondence Number 0102-43-0574.

If you have questions or require additional information, please contact Mr. Phil Lashley at (440) 280-5145.

Very truly yours,



PL:sc

Enclosures

cc: NRC Region III
NRC Resident Inspector
NRC Project Manager
NRC Document Control Desk (Docket No. 50-440)
OEPA Northeast District Office
Tiffany Shepard GO-13

0001

Table 1

Circulating Water System – Monitoring Results

Sample Point	Date	Chlorine, Free Available mg/l	pH	Flow MGD
Basin*	2/20	0.0	8.2	
E12 (Discharges to outfall 3IB00016007)	2/21			0.01
	2/22			0.05
E13 (Discharges to outfall 3IB00016007)	2/22			0.19
	2/23			0.13
W18 (Discharges to outfall 3IB00016007)	2/22			0.14
	2/23			0.12
*This is a closed loop system. System was sampled to verify conformance with the limitations of outfall 004.				

MONTHLY REPORT FORM

4500

Name, Address City, County, ZIP :

Station Code :

Reported Date (Month Year) :

Application :

3/17/01

Perry Nuclear Power Plant
 Perry Nuclear Power Plant
 10 Center Rd.
 PerryOH44081

004

February 2001

31B00016*ED

Page 1 of 1

Sampling Station Description :

Point Representative of Discharge

in(1) - Enter 1 for Continuous, 2 for Composite, 3 for Grab Sample	Reporting Lab :	Analyst :
in(2) - Enter frequency of sampling	CCB125	P. Lashley

(1)	3	1	3	3	1	3	
(2)	1	999	1	1	999	1	
Day	(00400) pH S.U.	(00011) Water Temperature F	(00665) Phosphorus, Total (P) mg/l	(34044) Oxidants, Total Residual mg/l	(50050) Flow Rate MGD	(50064) Chlorine, Free Available mg/l	(78739) orination/Brominat Duration Minutes
01		50			58.1	0.01	75
02	8.4	47			64.8	0.13	75
03		46			71.6	0	75
04		51			67.9	0	75
05		50	0.103		61.6	0.03	75
06	8.3	48			65.6	0.04	75
07		48			51.3	0.04	75
08		52			53.5	0.03	75
09	8.1	58			62.2	0	75
10		52			60.5	0	80
11		50			64.6	0	75
12		50	0.112		60	0.03	90
13	8.2	52			64.6	0.04	105
14		54			44.2	0.03	75
15		52			66.6	0.03	75
16	8.2	50			59.2	0.03	30
17		48			87	0.02	30
18		37			87.2	0	60
19		37			107.7	AH	0
20	8.2	37			96.4	0	30
21		37	0.093		83.6	0	30
22		37			89.5	0	60
23	8.2	37			82.4	0	60
24		37			87.3	0	60
25		37	0.205		78	0	60
26		37			78.1	0.02	60
27	8.2	37			77.4	0.01	60
28		37			78.7	0.02	60
29							
30							
31							
TOTAL	65.8	1265	0.513	0	2009.6	0.51	1775
AVG	8.225	45.1786	0.1283		71.7714	0.0189	63.3929
MAX	8.4	58	0.205		107.7	0.13	105
MIN	8.1	37	0.093		44.2	0	0

Additional Remarks :

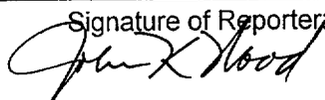
Sample not taken. No treatment performed this date.

I certify under the penalty of law that I have personally examined and am familiar with the information submitted and based on my inquiry of those individuals immediately responsible for obtaining the information, I believe the submitted information is true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

Form No EPA 4500 (8-91)

Formerly EPA SURI
 (Generated by SWIMS)

Date Report Completed:
 03/01/2001

Signature of Reporter:


Title of Reporter:
 VP, Nuclear, Perry

MONTHLY REPORT FORM

4500

Name, Address City, County, ZIP : Perry Nuclear Power Plant
 Perry Nuclear Power Plant
 10 Center Rd.
 PerryOH44081

Station Code : 601

Reported Date (Month Year) : February 2001

Application : 31B00016*ED

Page 1 of 1

3/1/01

Sampling Station Description :
 Discharge from Regenerate Neutralization Pits

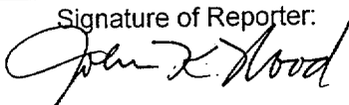
in(1) - Enter 1 for Continuous, 2 for Composite, 3 for Grab Sample	Reporting Lab : CCB125	Analyst : P. Lashley
in(2) - Enter frequency of sampling		

(1)	1	1	2	3	1		
(2)	999	999	998	1	999		
Day	(00402) pH, Minimum S.U.	(00401) pH, Maximum S.U.	(00530) Total Suspended Solids mg/l	(00550) Oil and Grease, Total mg/l	(50050) Flow Rate MGD		
01					AH		
02					AH		
03					AH		
04					AH		
05	7	7	9	AA	0.018		
06					AH		
07					AH		
08					AH		
09					AH		
10					AH		
11	8	8.2			0.016		
12					AH		
13					AH		
14					AH		
15					AH		
16					AH		
17					AH		
18					AH		
19					AH		
20	8	8	4	AA	0.018		
21					AH		
22					AH		
23					AH		
24	8.2	8.3	12	AA	0.018		
25					AH		
26					AH		
27					AH		
28					AH		
29							
30							
31							
TOTAL	31.2	31.5	25	0	0.07	0	0
AVG	7.8	7.875	8.3333	0	0.0175		
MAX	8.2	8.3	12	0	0.018		
MIN	7	7	4	0	0		

Additional Remarks :

Sample Not Taken. No Discharge Performed This Date.
 Sample Not Taken. No Discharge Performed This Date.
 Sample Not Taken. No Discharge Performed This Date.
 Sample Not Taken. No Discharge Performed This Date.

I certify under the penalty of law that I have personally examined and am familiar with the information submitted and based on my inquiry of those individuals immediately responsible for obtaining the information, I believe the submitted information is true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

Date Report Completed: 03/01/2001	Signature of Reporter: 	Title of Reporter: VP, Nuclear, Perry
--------------------------------------	---	--

MONTHLY REPORT FORM

4500

Name, Address City, County, ZIP :

Station Code :

Reported Date (Month Year) :

Application :

3/1/01

Perry Nuclear Power Plant
 Perry Nuclear Power Plant
 10 Center Rd.
 Perry OH44081

602

February 2001

31B00016*ED

Page 1 of 1

Sampling Station Description :

Discharge from Chemical Cleaning Lagoon

in(1) - Enter 1 for Continuous, 2 for Composite, 3 for Grab Sample	Reporting Lab :	Analyst :
in(2) - Enter frequency of sampling	CCB125	P. Lashley

(1)	3	2	3	2	2	1	
(2)	1	998	1	998	998	999	
Day	(00400) pH S.U.	(00530) Total Suspended Solids S.U.	(00550) Oil and Grease, Total S.U.	(01042) Copper, Total (Cu) S.U.	(01045) Iron, Total (Fe) S.U.	(50050) Flow Rate S.U.	
01	AL						
02							
03							
04							
05							
06							
07							
08							
09							
10							
11							
12							
13							
14							
15							
16							
17							
18							
19							
20							
21							
22							
23							
24							
25							
26							
27							
28							
29							
30							
31							
TOTAL	0	0	0	0	0	0	0
AVG	0						
MAX	0						
MIN	0						

Additional Remarks :

No Discharge for the Month.

I certify under the penalty of law that I have personally examined and am familiar with the information submitted and based on my inquiry of those individuals immediately responsible for obtaining the information, I believe the submitted information is true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

Form No EPA 4500 (8-91)
 Formerly EPA SURI
 (Generated by SWIMS)

Date Report Completed:	Signature of Reporter:	Title of Reporter:
03/01/2001	<i>John F. Wood</i>	VP, Nuclear, Perry

MONTHLY REPORT FORM

4500

Name, Address City, County, ZIP :

Perry Nuclear Power Plant
 Perry Nuclear Power Plant
 10 Center Rd.
 Perry OH 44081

Station Code :

800

Reported Date (Month Year) :

February 2001

Application :

3IB00016*ED

3/1/01

Sampling Station Description :

Intake Water from Lake Erie

in(1) - Enter 1 for Continuous, 2 for Composite, 3 for Grab Sample	Reporting Lab :	Analyst :
in(2) - Enter frequency of sampling	CCB125	P. Lashley

(1)	1						
(2)	999						
Day	(00011) Water Temperature F						
01	32						
02	32						
03	32						
04	32						
05	32						
06	32						
07	33						
08	33						
09	34						
10	32						
11	34						
12	34						
13	33						
14	34						
15	33						
16	34						
17	33						
18	32						
19	33						
20	32						
21	33						
22	32						
23	32						
24	32						
25	32						
26	34						
27	34						
28	34						
29							
30							
31							
TOTAL	919	0	0	0	0	0	0
AVG	32.8214						
MAX	34						
MIN	32						

Additional Remarks :

I certify under the penalty of law that I have personally examined and am familiar with the information submitted and based on my inquiry of those individuals immediately responsible for obtaining the information, I believe the submitted information is true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

Form No EPA 4500 (8-91)

Formerly EPA SURI
 (Generated by SWIMS)

Date Report Completed:
 03/01/2001

Signature of Reporter:


Title of Reporter:
 VP, Nuclear, Perry

DOCUMENT REVIEW/APPROVAL ROUTING SLIP

NF980

Correspondence No. PY-CEI/OEPA- 0348L	Date Prepared: 3/1/01	Date Final Signature Required: 3/14/01	Return to: Phil Lashley X5145
---	--------------------------	---	----------------------------------

Subject: NPDES Monthly Operating Report

REVIEW

Mail Zone	Name	Initials	Date
CCB125	Preparer - <i>P. Lashley</i>	<i>PL</i>	3/1/01
CCB-125	Supervisor - <i>M. Doty</i>	<i>MD</i>	3/1/01
A-210	Reg. Affairs - <i>J. Emley</i>	<i>JEm</i>	3/2/01 <i>comment</i>
CCB-125	RECS Manager - <i>R. Hayes</i>	<i>RH</i>	3/2/01
SB-306	Plant Manager - <i>R. Schrauder</i>	<i>RS</i>	3/3/01
A-200	Vice President, Nuclear - <i>J. Wood</i>		

Remarks:

This is a routine report.

FOLLOW-UP ACTIONS:

Actions Required: __ YES __x NO	Responsible Individual:	Date Response Required:

Action Expected:



STAVOLA

EXECUTIVE OFFICE
Hamilton Rd.
Tinton Falls, NJ
732-542-2328
Fax 732-389-6083

ADDRESS REPLY
P.O. 482
Red Bank, NJ 07701

March 3, 2001

U.S. Nuclear Regulatory Commission
ATTENTION: Document Control Desk
Washington, D.C. 20555

SUBJECT: **Reply to Notice of Violation** cited in inspection 030-33853/2001-001
License Number: 29-20760-02

To Whom It May Concern:

As required by the provisions of 10 CFR 2.201, I am pleased to respond to your letter bringing to my attention the two violations cited by your inspection on February 12, 2001.

Violation 1 (of 2) pertaining to 10 CFR20.1101(a) and (c).

Stavola Asphalt Company regards its responsibility as a NRC licensee with the utmost seriousness and does maintain a Radiation Protection Program. The program is based on all manufacturer Safety Training Course materials and NRC regulations under the direction of the RSO (Lee Parisi). However, we were unaware of our obligation to maintain the physical documentation such as the five page Audit in Appendix F of NUREG-1556, Vol. 1.

The Audit was under taken immediately upon receipt of the notice of violation. I was pleased, with the exception of the two violations I am now responding to, and the need to update the postings at the gauge storage site, that our Radiation Protection Program proved to be otherwise effective.

The RSO has created a file containing blank Audit packages to be used at the required intervals to document the maintenance, progress, and effectiveness of our Radiation Protection Program. In order to ensure regular performance of the Audit, it has been integrated into our Leak Test Scheduled Maintenance program that initiates its performance twice a year.

We believe that Stavola Asphalt Company has, as of the time of this writing, sufficiently corrected the deficiency and taken the necessary steps to ensure that we remain in compliance with the subject of this violation.

Violation 2 (of 2) pertaining to 49 CFR 172.704(c) (2)

Stavola Asphalt Company has always ensured that any employee using a hand held portable density gauge be properly trained and certified by the gauge manufacture. As per Deborah Broskie, Product and Training Coordinator of Troxler Electronic Laboratories Inc., ((919) 549 – 8661 ext. 241), upon successful completion of their Nuclear Gauge Safety and Operation Training class two certifications are issued. One is a certificate of completion listing the subjects that were covered. The second is a HAZMAT Certificate which specifically verifies that the training satisfies 49 CFR 172, subpart H. We regretfully admit that our employees did not retake the class at the required interval of no more than three years.

Consequently we obtained Troxlers' schedule for Nuclear Gauge Safety Training classes. All HAZMAT employees including the RSO, have been registered for a class to be held on May 1st, 2001 at the Holiday Inn in South Plainfield N.J. In addition, Lee Parisi (RSO), and Edward E. Acquaro will both attend the Radiation Safety Officer Training class on May 2nd 2001 at the same location. There are currently no plans to change the designated RSO.

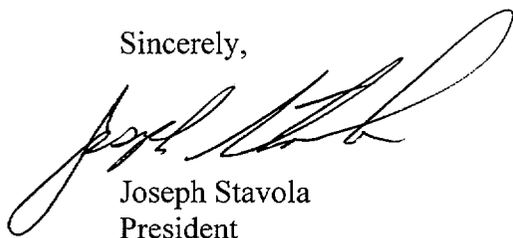
HAZMAT training has now been added to the company Annual Procedures Checklist. Under this heading are the employees' names and the date by which each employee must attend the next training class.

Additionally, we are investigating the possibility of developing an employer run HAZMAT training program under the guidance of NUREG-1556, Vol. 1 Appendix D and subpart H of 49 CFR part 172. Only If, and when, Stavola Asphalt Company can secure a qualified instructor and develop and document a satisfactory course curriculum and written test might such a program be undertaken.

All employees will continue attending Troxler sponsored HAZMAT training programs for the foreseeable future.

Thank you for this opportunity to respond to your letter. I assure you that I will do everything with in my power to uphold the NRC s' regulations and protect the safety of the public, my employees, and the environment.

Sincerely,



Joseph Stavola
President

cc: Regional Administrator, Region 1
Lee Parisi (RSO)
File