

John K. Wood
Vice President, Nuclear

440-280-5224
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July 13, 2000
PY-CEI/OEPA-0337L

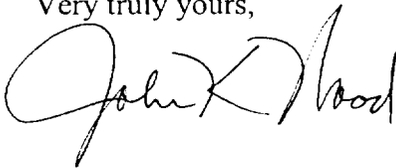
Ohio Environmental Protection Agency
Division of Water Pollution Control
Enforcement Section, ES/MOR
P.O. Box 1049
Columbus, Ohio 43216-1049

Ladies and Gentlemen:

Enclosed are the NPDES monthly report forms for the month of June, 2000.
No violations occurred during this time period.

If you have questions or require additional information, please contact Ms. Donna Tizzano at
(440) 280-5514.

Very truly yours,



DGT:sc

Enclosures

cc: NRC Region III
NRC Resident Inspector
NRC Project Manager
NRC Document Control Desk (Docket No. 50-440)

IE25

Name, Address City, County, ZIP :

Station Code :

Reported Date (Month Year) :

Application :

07/05/2000

Perry Nuclear Power Plant
10 Center Rd. CCB125
Perry OH44081

004

June 2000

31B00016*ED

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	CCB 125	D. Tizzano

(1)	1	3	3	3	1	1	
(2)	999	1	1	1	999	999	
	(00400) pH S.U.	(00665) Phosphorus, Total (P) mg/l	(34044) Oxidants, Total Residual mg/l	(50064) Chlorine, Free Available mg/l	(78739) Chlorination/Brominat Duration Minutes	(50050) Flow Rate MGD	(00011) Water Temperature F
01				0.18	80	63.8	76
02	7.9			0.05	70	69.4	77
03				0.04	64	70.7	75
04				0.04	82	70	73
05		0.182		0.07	112	95.3	71
06	8			0.05	95	106.2	65
07				0.02	97	104.1	65
08				0	68	103.1	66
09	7.9			0.02	95	100.1	67
10				0	70	98.6	69
11				0.03	65	100.9	73
12		0.045		0.04	95	105.4	73
13	8.1			0.04	65	105.1	72
14				0	95	102.9	77
15				0.04	65	106.8	82
16	8.1			0.05	95	106.6	76
17				0.06	65	106.9	77
18				0.06	65	79.8	77
19		0.309		0.08	69	67.1	75
20	8			0.47	75	64.5	76
21				0.02	65	75.2	83
22				0	64	91.1	79
23	8.5			0	120	86.1	81
24				0	120	83.8	82
25				0	90	91.9	81
26		0.118		0.04	120	91	84
27	8.2			0	87	91.4	82
28				0.03	95	93.8	82
29				0	90	85.1	81
30	8.3			0.04	85	79.2	81
31							
TOTAL	73	0.654	0	1.47	2523	2695.9	2278
AVG	8.1111	0.1635		0.049	84.1	89.8633	75.9333
MAX	8.5	0.309		0.47	120	106.9	84
MIN	7.9	0.045		0	64	63.8	65

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.

MONTHLY REPORT FORM

4500

Name, Address City, County, ZIP : Station Code : Reported Date (Month Year) : Application : 07/05/2000
 Perry Nuclear Power Plant 800 June 2000 31B00016*ED
 10 Center Rd. CCB125
 PerryOH44081 Sampling Station Description :
 Intake Water from Plant to Lake Erie

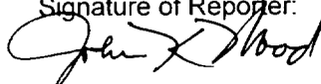
in(1) - Enter 1 for Continuous, 2 for Composite, 3 for Grab Sample	Reporting Lab :	Analyst :
in(2) - Enter frequency of sampling	CCB 125	D. Tizzano

Day	(1)	(2)	(00011)	Water Temperature F
	1	999		
01				61
02				60
03				63
04				61
05				60
06				60
07				58
08				61
09				61
10				65
11				67
12				69
13				65
14				68
15				71
16				72
17				72
18				65
19				63
20				61
21				61
22				69
23				70
24				70
25				71
26				72
27				73
28				74
29				73
30				75
31				
TOTAL	1991	0	0	0
AVG	66.3667			
MAX	75			
MIN	58			

Additional Remarks :

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Date Report Completed:
 07/05/2000

Signature of Reporter:


Title of Reporter:
 V.P. Nuclear, Perry

MONTHLY REPORT FORM

4500

Name, Address City, County, ZIP : Station Code : Reported Date (Month Year) : Application : 07/05/2000
 Perry Nuclear Power Plant 602 June 2000 31B00016*ED
 10 Center Rd. CCB125
 PerryOH44081
 Sampling Station Description :
 Discharge from Chemical Cleaning Lagoon

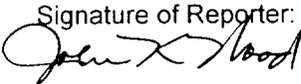
in(1) - Enter 1 for Continuous, 2 for Composite, 3 for Grab Sample	Reporting Lab :	Analyst :
in(2) - Enter frequency of sampling	CCB 125	D. Tizzano

(1)	2	3	2	1	2
(2)	998	1	998	999	998
	(00530)	(00550)	(01042)	(50050)	(C1045)
Day	Total Suspended Solids	Oil and Grease, Total	Copper, Total (Cu)	Flow Rate MGD	Iron, Total (Fe) MGD
01				AH	
02				AH	
03				AH	
04				AH	
05				AH	
06				AH	
07				AH	
08				AH	
09				AH	
10				AH	
11				AH	
12				AH	
13				AH	
14				AH	
15				AH	
16				AH	
17				AH	
18				AH	
19				AH	
20				AH	
21				AH	
22				AH	
23				AH	
24				AH	
25				AH	
26				AH	
27				AH	
28				AH	
29				AH	
30				AH	
31				AH	
TOTAL	0	0	0	0	0
AVG				0	
MAX				0	
MIN				0	

Additional Remarks :

- No discharge occurred 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)	Date Report Completed:	Signature of Reporter:	Title of Reporter:
Formerly EPA SURI (Generated by SWIMS)	07/05/2000		V.P. Nuclear, Perry

Name, Address City, County, ZIP :
 Perry Nuclear Power Plant
 10 Center Rd. CCB125
 Perry OH 44081

Station Code :
 601

Reported Date (Month Year) :
 June 2000

Application :
 3IB00016*ED

Sampling Station Description :
 Discharge from Regenerate Neutralization Pits

in(1) - Enter 1 for Continuous, 2 for Composite, 3 for Grab Sample	Reporting Lab :	Analyst :
in(2) - Enter frequency of sampling	CCB 125	D. Tizzano

(1) (2)	3 1 (00550) Oil and Grease, Total mg/l	1 999 (50050) Flow Rate MGD	2 998 (00530) Total Suspended Solids mg/l	1 999 (00401) pH, Maximum S.U.	1 999 (00402) pH, Minimum S.U.
01					
02					
03					
04	AA	0.025	4	7.5	7.3
05					
06	AA	0.017	4	9	7.9
07					
08					
09					
10					
11		0.018		7.7	7.5
12					
13					
14					
15					
16	AA	0.021	4	7.7	7.5
17					
18					
19					
20					
21					
22					
23					
24					
25					
26					
27					
28	AA	0.026	9	7.5	7.4
29		0.025		8.5	8.5
30					
31					
TOTAL	0	0.132	21	47.9	46.1
AVG	0	0.022	5.25	7.9833	7.6833
MAX	0	0.026	9	9	8.5
MIN	0	0.017	4	7.5	7.3

Additional Remarks :

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