

REGULATORY INFORMATION DISTRIBUTION SYSTEM (RIDS)

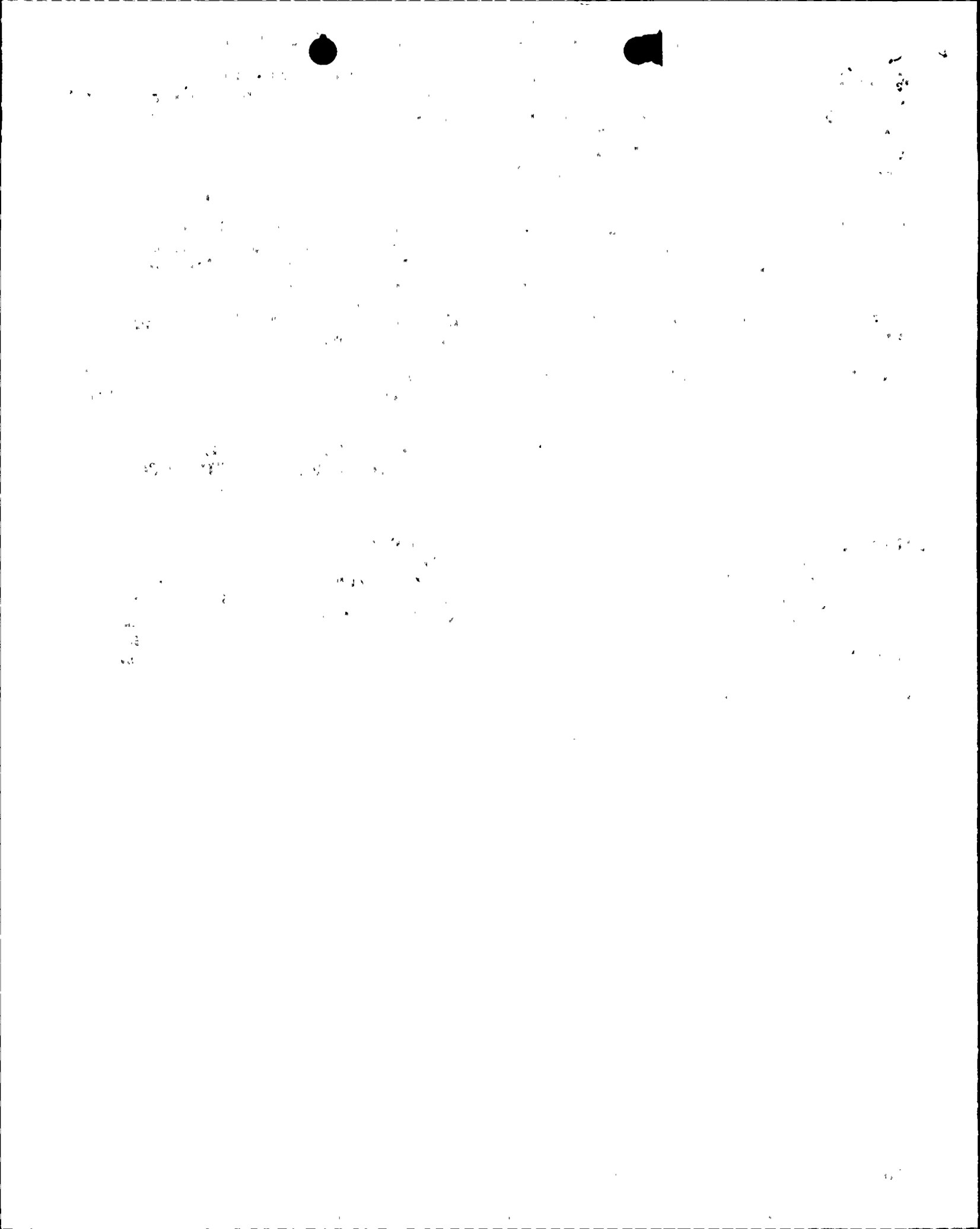
ACCESSION NBR: 8710230241 DOC. DATE: 87/10/19 NOTARIZED: NO DOCKET #
 FACIL: 50-387 Susquehanna Steam Electric Station, Unit 1, Pennsylv 05000387
 50-388 Susquehanna Steam Electric Station, Unit 2, Pennsylv 05000388
 AUTH. NAME AUTHOR AFFILIATION
 SAXTON, C. H. Pennsylvania Power & Light Co.
 RECIP. NAME RECIPIENT AFFILIATION
 PTASHINSKI, R. R. Pennsylvania, Commonwealth of

SUBJECT: Discuss util actions taken re low chlorine residual in domestic water sys. Chlorine residual returned to normal & bacteriological samples collected. Sample results indicate less than one coliform per 100 ml in drinking water.

DISTRIBUTION CODE: IE25D COPIES RECEIVED: LTR 1 ENCL 1 SIZE: 2
 TITLE: Environmental Monitoring Rept (per Tech Specs)

NOTES: 1cy NMSS/FCAF/PM. LPDR 2cys Transcripts. 05000387
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	PD1-2	LA	1	0	PD1-2	PD	1	1
		THADANI, M	5	5				
INTERNAL:	ACRS		1	1	AEOD/DOA		1	1
	AEOD/DSP/TPAB		1	1	ARM TECH ADV		1	1
	NRR/DEST/ADE		1	1	NRR/DREP/RPB		4	4
	REG FILE 01		1	1	RES DEPY GI		1	1
	RGN1 FILE 02		1	1	RGN2/DRSS/EPRPB		1	1
EXTERNAL:	LPDR		2	2	NRC PDR		1	1
NOTES:			3	3				





Pennsylvania Power & Light Company USNRC-DS

Two North Ninth Street • Allentown, PA 18101 • 215 / 770-5151

October 19, 1987

1987 OCT 23 A 10: 32

Mr. Ronald R. Ptashinski
Sanitarian Supervisor
Bureau of Community Environmental Control
Pennsylvania Department of Environmental Resources
290 South Pennsylvania Boulevard
Wilkes-Barre, PA 18701

SUSQUEHANNA STEAM ELECTRIC STATION
DRINKING WATER POSTING REMOVAL
PWS ID 2400998, OPERATING PERMIT #4085504
CCN 741326 FILE R9-88
PLE-9893

Dear Mr. Ptashinski:

On October 11, 1987 the Pennsylvania Department of Environmental Resources was notified of low chlorine residual in the domestic water system at the Susquehanna Steam Electric Station and a posting was established. The chlorine residual was returned to normal and bacteriological samples were collected on October 12 and 13, 1987. The results of these samples indicated less than one total coliform per 100 ml in the drinking water. After reviewing these results with you, the posting was removed on October 19, 1987. A copy of the posting is attached for your information.

If you have any questions, please contact me at (215) 770-7891.

Respectfully yours,

Curtis H. Saxton
Environmental Specialist-Nuclear

chs/ltj1134a:cly

Attachment

Copy to:

Dr. W. R. Butler US NRC
Mr. R. Sager Pa DER

8710230241 871019
PDR ADDCK 05000387
PDR

1981 OCT 29 A 10:32
USNRRC-DE

SUSQUEHANNA STEAM ELECTRIC STATION

DO NOT DRINK WATER

A value of 10.05 ppm for Free Chlorine has been reported during routine drinking water system sampling on 10-11-87. This value exceeds the Pa Safe Drinking Water regulatory requirements. Corrective measures are being taken. Therefore, do not drink water until further notice.

David G. Oute
Chemistry Supervisor

10-11-87
Date

