

REGULATORY INFORMATION DISTRIBUTION SYSTEM (RIDS)

ACCESSION NBR: 8605190256      DOC. DATE: 86/05/13      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  
 FIELDS, J. S.                      Pennsylvania Power & Light Co.  
 RECIP. NAME                      RECIPIENT AFFILIATION  
 LABUZ, J. P.                      Pennsylvania, Commonwealth of

SUBJECT: Responds to items identified by State of PA Dept of Environ Resources during insp of river water treatment sys on 860411. Util received drinking water Permit 4085504. Monthly operating rept for May will be submitted by 860610.

DISTRIBUTION CODE: C001L      COPIES RECEIVED: LTR 1 ENCL 0 SIZE: 2  
 TITLE: Licensing Submittal: Environmental Rept Amdt & Related Correspondence

NOTES: 1cy NMSS/FCAF/PM.      LPDR 2cys Transcripts.      05000387  
          1cy NMSS/FCAF/PM.      LPDR 2cys Transcripts.      05000388

	RECIPIENT ID CODE/NAME	COPIES LTTR ENCL	RECIPIENT ID CODE/NAME	COPIES LTTR ENCL
	BWR EB	1	BWR PD3 LA 19	1
	BWR PD3 PD 18	1	CAMPAGNONE 04	1
INTERNAL:	ACRS 20	6	ADM/LFMB	1
	ELD/HDS4	1	NRR BWR ADTS	1
	NRR PWR-A ADTS	1	NRR PWR-B ADTS	1
	<u>REQ FILE</u>	1	RGN1	1
EXTERNAL:	24X	1	LPDR 03	2
	NRC PDR 02	1	NSIC 05	1
NOTES:		3		3

TOTAL NUMBER OF COPIES REQUIRED: LTTR 25 ENCL 23





# Pennsylvania Power & Light Company

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

May 13, 1986

Mr. James P. LaBuz  
Sanitary Engineer  
Bureau of Community Environmental Control  
Pennsylvania Department of Environmental Resources  
90 East Union Street, Second Floor  
Wilkes-Barre, PA 18701-3296

SUSQUEHANNA STEAM ELECTRIC STATION  
DRINKING WATER INSPECTION OPEN ITEMS  
CCN 741326 FILE R9-8B  
PLE-8303

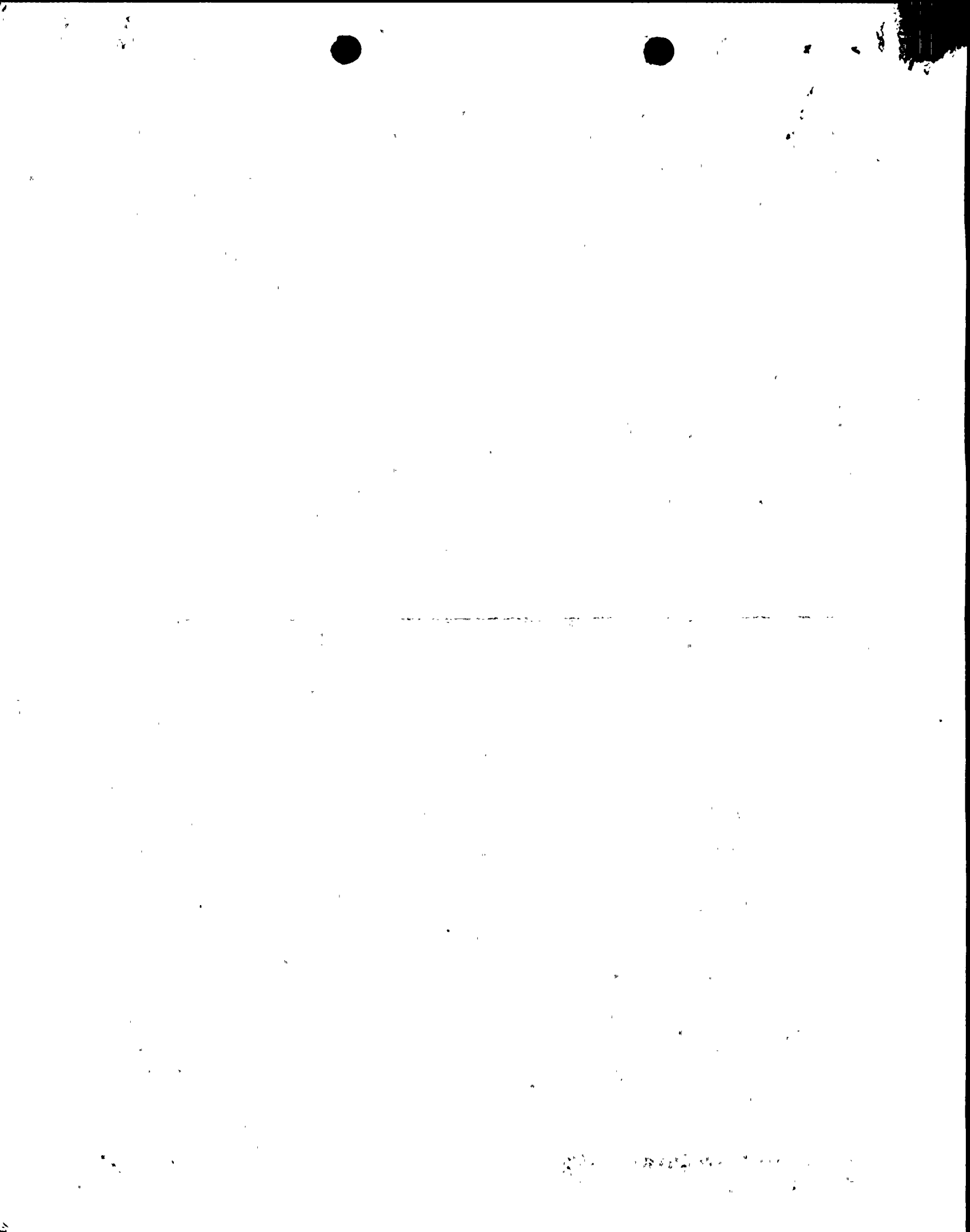
This letter is in response to the items identified by the Pa DER during an inspection of the river water treatment system at the Susquehanna Steam Electric Station on April 11, 1986.

1. The recommendation for installing dual chemical feed lines to the reactivator will be reviewed by PP&L.
2. The concern about the existing piping from the wells to the river water system is eliminated as the well tie-in is not operational. This piping was installed as part of a temporary water supply system during the plant construction phase and is no longer functional. It cannot be utilized to introduce well water to the plant domestic water system at this time. The Pa DER will be notified if the status of this cross connection changes.
3. During the April 11, 1986 visit, it was noted that two of three river water treatment system turbidity meters were out of calibration. The instruments were cleaned and recalibrated by April 15, 1986. In the interim, chlorine residual was maintained to ensure that the water was safe for drinking.

Since your visit, PP&L has received drinking water permit No. 4085504. The monthly operating report for May 1986 will be submitted to the Pa DER by June 10, 1986. The report will reflect flow and turbidity numbers for both filters as they operate together as originally indicated in the permit application.

8605190256	860513	
PDR	ADDCK	05000387
G	PDR	

*Cool* *PEOS*  
1/0



May 13, 1986

2

CCN 741326

PLE-8303  
FILE-R9-8B

If you have any questions or concerns, please phone Jerry Fields at (215) 770-7889.

Respectfully yours,

*Jerome S. Fields C.N.A.*

Jerome S. Fields  
Sr. Environmental Scientist-Nuclear

CHS/amc

chslte005039a

cc: A. Paul Franklin	Pa DER
Walter J. Gilbert	Pa DER
SRMS-Corresp. File	A6-2
E. Adensam	NRC

