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 AUTH. NAME: CURTIS, N.W. AUTHOR AFFILIATION: Pennsylvania Power & Light Co.
 RECIP. NAME: YOUNGBLOOD, B.J. RECIPIENT AFFILIATION: Licensing Branch 1

SUBJECT: Responds to NRC concern re ground water level monitoring (ref FSAR Q 371.30). Util. will revise answer to indicate high water level observed in any one piezometer location around pond will cause specified action to be taken.

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TWO NORTH NINTH STREET, ALLENTOWN, PA. 18101 PHONE: (215) 770-5151

NORMAN W. CURTIS
Vice President-Engineering & Construction-Nuclear
770-5381

April 30, 1981

Mr. B. J. Youngblood, chief
Licensing Branch No. 1
U. S. Nuclear Regulatory Commission
Washington, D.C. 20555

Susquehanna Steam Electric Station
SER Outstanding Issue No. 2
ER100450 File 841-2
PLA-753

Dear Mr. Youngblood:

In response to your concern regarding ground water level monitoring (Reference FSAR Q 371.30), PP&L will revise the answer to indicate that a high water level observed in any one piezometer location around the pond will cause the specified actions to be taken. This change will be submitted in a later FSAR revision.

Very truly yours,

N.W. Curtis
Vice President-Engineering and Construction-Nuclear

cc: R.M. Stark



Boo1
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10-1-1954

Dear Mr. [Name obscured]

[The following text is extremely faint and largely illegible due to the quality of the scan. It appears to be a letter or memorandum.]

[Name obscured]