SUSQUEHANNA RIVER BASIN
WHITE OAK RUN, LACKAWANNA COUNTY

PENNSYLVANIA

CURTIS DAM
NDI ID NO. PA-00370
DER ID NO. 35-17

PENNSYLVANIA GAS AND WATER COMPANY

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Prepared by
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Harrisburg, Pennsylvania 17105

For
DEPARTMENT OF THE ARMY
Baltimore District, Corps of Engineers
Baltimore, Maryland 21203

APRIL 1979
SUSQUEHANNA RIVER BASIN
WHITE OAK RUN, LACKAWANNA COUNTY
PENNSYLVANIA

National Dam Inspection Program

CURTIS DAM
(NDI ID: PA-0370
DER ID: 35-17)

Pennsylvania Gas and Water Company
Susquehanna River Basin, White Oak Run,
Lackawanna County, Pennsylvania.

PHASE I INSPECTION REPORT
NATIONAL DAM INSPECTION PROGRAM

Prepared by
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APR 1979

411004
PREFACE

This report is prepared under guidance contained in the Recommended Guidelines for Safety Inspection of Dams, for Phase I Investigations. Copies of these guidelines may be obtained from the Office of Chief of Engineers, Washington, D.C. 20314. The purpose of a Phase I investigation is to identify expeditiously those dams which may pose hazards to human life or property. The assessment of the general condition of the dam is based upon available data and visual inspections. Detailed investigation, and analyses involving topographic mapping, subsurface investigations, testing, and detailed computational evaluations are beyond the scope of a Phase I investigation; however, the investigation is intended to identify any need for such studies.

In reviewing this report, it should be realized that the reported condition of the dam is based on observations of field conditions at the time of inspection along with data available to the inspection team. In cases where the reservoir was lowered or drained prior to inspection, such action, while improving the stability and safety of the dam, removes the normal load on the structure and may obscure certain conditions which might otherwise be detectable if inspected under the normal operating environment of the structure.

It is important to note that the condition of a dam depends on numerous and constantly changing internal and external conditions, and is evolutionary in nature. It would be incorrect to assume that the present condition of the dam will continue to represent the condition of the dam at some point in the future. Only through frequent inspections can unsafe conditions be detected and only through continued care and maintenance can these conditions be prevented or corrected.

Phase I inspections are not intended to provide detailed hydrologic and hydraulic analyses. In accordance with the established Guidelines, the spillway design flood is based on the estimated "Probable Maximum Flood" for the region (greatest reasonably possible storm runoff), or fractions thereof. The spillway design flood provides a measure of relative spillway capacity and serves as an aid in determining the need for more detailed hydrologic and hydraulic studies, considering the size of the dam, its general condition and the downstream damage potential.
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APRIL 1979

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Based on visual inspection, available records, calculations, past operational performance, and according to criteria established for these studies, Curtis Dam is judged to be unsafe, nonemergency, because the spillway capacity is rated as seriously inadequate. The existing spillway can pass 17 percent of the Probable Maximum Flood (PMF) without overtopping of the dam. The resulting outflows from the failure of Curtis Dam would probably overtop and cause the failure of Elmhurst Dam. This would result in the loss of life. As a whole, the dam is judged to be in fair condition.

If the low areas of the top of the embankment were raised 1.1 feet to the design elevation and if the low areas of the dike were raised 2.0 feet to the design elevation, the spillway could pass 46 percent of the PMF. The spillway capacity would still be rated as seriously inadequate.
There is no evidence of stability problems on the embankment. The spillway and auxiliary spillway sections meet the OCE guidelines for stability. A length of the left spillway training wall has failed.

The following measures are recommended to be undertaken by the Owner, in approximate order of priority, immediately:

(1) Perform a study to more accurately ascertain the spillway capacity required for Curtis Dam as well as the nature and extent of the mitigation measures required to make the spillway hydraulically adequate. Take appropriate actions as required. The studies should be performed by a professional engineer experienced in the design and construction of dams.

(2) Raise the embankment and the earthfill at the dike and floodwall to the design elevation.

(3) Perform a study to ascertain the remedial measures required at the spillway area to correct deficiencies. This study should address the deteriorated mortar and concrete at the spillway, auxiliary spillway, auxiliary spillway apron, and spillway channel. The study should also address the structural stability of the left training wall, the hydraulic adequacy of the auxiliary spillway apron, and the scour potential beneath the downstream bridge. Take appropriate action as required. The section of wall lying in the spillway channel should be removed immediately. The study should be performed by a professional engineer, as noted above.

(4) With the reservoir at normal pool level, inspect the embankment, dike, and floodwall for wet areas and seepage. Take appropriate action as required.

(5) Perform a study to ascertain the structural adequacy of the floodwall and dike. Take appropriate action as required. The study should be performed by a professional engineer, as noted above.

(6) Repair the capstones on the spillway right training wall and the outlet works approach wall.
(7) Monitor by any suitable means the swell on the upstream slope of the embankment. If changes are noted, take immediate remedial action.

(8) Extend the riprap to the top of the dam.

(9) Provide a drain in the valve pit.

(10) Remove brush from the downstream toe of the floodwall and dike, as well as on the upstream slope of the embankment.

In addition, the Owner should institute the following operational and maintenance procedures:

(1) Develop a detailed emergency operation and warning system for Curtis Dam.

(2) Develop impediments to trail bike use on or near the dam.

(3) During periods of unusually heavy rains, provide round-the-clock surveillance of Curtis Dam.

(4) When warnings of a storm of major proportions are given by the National Weather Service, the Owner should activate his emergency operation and warning system.

Submitted by:

GANNETT FLEMING CORDDRY AND CARPENTER, INC.

A. C. HOOKE
Head, Dam Section

Date: 30 April, 1979

Approved by:

DEPARTMENT OF THE ARMY
BALTIMORE DISTRICT, CORPS OF ENGINEERS
1.1 General.

a. Authority. The Dam Inspection Act, Public Law 92-367, authorized the Secretary of the Army, through the Corps of Engineers, to initiate a program of inspection of dams throughout the United States.

b. Purpose. The purpose of the inspection is to determine if the dam constitutes a hazard to human life or property.

1.2 Description of Project.

a. Dam and Appurtenances. Curtis Dam is a homogeneous earthfill embankment with a masonry core-wall. The embankment is 203 feet long and 45 feet high at maximum section. A masonry gravity retaining wall, which acts as the spillway right training wall, is at the left end of the embankment. The outlet works,
which is at the left end of the embankment, consists of a masonry intake structure, a valve pit, and an outfall. The outfall discharges into the spillway discharge channel.

The masonry gravity main spillway extends to the left of the intake structure. Its crest is 4.0 feet below the design elevation of the top of the dam and is 52.3 feet long. The auxiliary spillway extends to the left of the main spillway. Its crest is 0.5 feet above the main spillway crest elevation and is 56.9 feet long. The auxiliary spillway discharges onto an apron that extends to the spillway channel. The spillway channel has a variable bottom width and a concrete gravity training wall on the left. The channel extends to a bridge just downstream of the toe of the dam.

A masonry gravity floodwall, which is 7 feet high at maximum section, extends for 371 feet upstream from the right abutment of the embankment. Its axis is about normal to the axis of the dam. The floodwall retains an earthfill along the right side of the reservoir. The earthfill extends about 450 feet upstream from the floodwall and acts as a dike. The purpose of the floodwall and dike is to prevent flooding of a railroad along the right shore of the reservoir. The railroad is abandoned.

b. Location. The dam is located on White Oak Run approximately 2.6 miles north of Moscow, Pennsylvania. Curtis Dam is shown on USGS Quadrangle, Moscow, Pennsylvania, with coordinates N41°22'30" and W75°30'50" in Lackawanna County, Pennsylvania. Most of the reservoir is shown on USGS Quadrangles; Olyphant and Lake Ariel, Pennsylvania. Elmhurst Dam is located downstream of Curtis Dam on Roaring Brook 1.4 miles west of Curtis Dam. White Oak Run flows into Elmhurst Reservoir. A location map is shown on Plate 1.

c. Size Classification. Intermediate (45 feet high, 1,632 acre-feet).

d. Hazard Classification. High hazard. Downstream conditions indicate that a high hazard classification is warranted for Curtis Dam (Paragraph 5.1c.).


f. **Purpose of Dam.** Water supply for the communities of Dunmore and Scranton, Pennsylvania.

g. **Design and Construction History.** Curtis Dam was built between 1886 and 1887 by the Scranton Gas and Water Company. The dam was designed by E. Sherman Gould, Consulting Engineer. It was constructed by Burke Brothers, Contractors of Scranton, Pennsylvania, under the supervision of William M. Marple.

In 1895, the downstream slope was flattened to its present configuration. The spillway right training wall was raised at that time.

In 1899, the spillway crest was raised by 1.5 feet to increase the storage capacity.

During the original inspection by the Pennsylvania Water Supply Commission in July, 1914, the dam had just been overtopped. The nonoverflow section (at the site of the present auxiliary spillway) was overtopped by 1 foot. The dike at the right side was also overtopped along a 15-foot length.

The Report on the dam prepared by the Pennsylvania Water Supply Commission was actually a report on the Owner's proposed repairs to the damage that was caused by the overtopping. The repairs consisted of paving with masonry the area at the downstream toe of the nonoverflow section, which had been eroded during the overtopping. The Report recommended adding an abutment section to the left of the nonoverflow section, thus making the nonoverflow section an auxiliary spillway. It also recommended that the low areas on the top of the embankment be filled in. The work was completed in 1916.

In 1928, a flood eroded more material at the toe of the auxiliary spillway. The auxiliary spillway apron was extended to its present configuration in the same year to prevent further damage.
h. Normal Operational Procedure. The pool is maintained at spillway crest with excess inflow discharging over the spillway. Releases from the outlet works, as well as spillway discharges, flow downstream to Elmhurst Dam.

1.3 Pertinent Data.

a. Drainage Area. (square miles).  2.4

b. Discharge at Damsite. (cfs).
   - Maximum known flood at damsite. (1)  470
   - Outlet works at maximum pool elevation. (approximate).  250

Spillway capacity at maximum pool elevation.
   - Existing Conditions:
     - Main spillway. 490
     - Auxiliary spillway. 290
     - Total 780
   - Design Conditions:
     - Main spillway. 1,320
     - Auxiliary spillway. 1,020
     - Total 2,340

c. Elevation. (feet above msl.).
   - Top of dam (design). 1499.8
   - Top of dam (existing). 1497.8
   - Maximum pool. 1497.8
   - Normal pool. (spillway crest) 1495.8
   - Upstream invert outlet works. Not Available
   - Downstream invert outlet works. 1464.9
   - Streambed at toe of dam. 1454.3

(1) See Section 5 for a discussion of the flood of record.
d. Reservoir Length. (miles).
   Normal pool. 1.46
   Maximum pool. 1.52

e. Storage. (acre-feet).
   Normal pool. 1,285
   Maximum pool (design conditions) 1,632

f. Reservoir Surface. (acres).
   Normal pool. 75
   Maximum pool (design conditions). 99

g. Dam.
   Type
   Earthfill with masonry core-wall
   A masonry gravity floodwall and dike extend along the right abutment.

   Length (feet)
   Embankment 203
   Floodwall 371
   Dike 450

   Height (feet)
   Embankment 45
   Floodwall 7
   Dike (approximate) 4

   Topwidth (feet)
   Embankment 10
   Floodwall (masonry only) 4
   Dike (approximate) 10

   Side Slopes
   Embankment
   Upstream 1V on 3H
   Downstream 1V on 3H
   Except 1V on 6H near toe.

   Dike
   Upstream 1V on 3H
   Downstream Irregular

   Zoning
   Homogeneous earthfill.
   Cutoff
   Core-wall and floodwall.
   Grout Curtain
   None.
h. Diversion and Regulating Tunnel. None.

i. Spillways.

Main Spillway
Type: Masonry gravity weir with inclined top.

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
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<tbody>
<tr>
<td>Length of Weir (feet)</td>
<td>52.3</td>
</tr>
<tr>
<td>Crest Elevation</td>
<td>1495.8</td>
</tr>
<tr>
<td>Upstream Channel</td>
<td>Reservoir</td>
</tr>
<tr>
<td>Downstream Channel</td>
<td>Variable bottom width, steep rectangular channel extending beyond the toe of the embankment.</td>
</tr>
</tbody>
</table>

Auxiliary Spillway
Type: Broad-crested masonry gravity weir.

<table>
<thead>
<tr>
<th>Description</th>
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<tbody>
<tr>
<td>Length of Weir (feet)</td>
<td>56.9</td>
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<tr>
<td>Crest Elevation</td>
<td>1496.3</td>
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<tr>
<td>Upstream Channel</td>
<td>Reservoir</td>
</tr>
<tr>
<td>Downstream Channel</td>
<td>Paved apron extending to spillway channel.</td>
</tr>
</tbody>
</table>

j. Regulating Outlets.
Type: Single cast-iron 36-inch diameter pipe.

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length (feet)</td>
<td>37</td>
</tr>
<tr>
<td>Closure</td>
<td>Gate valve at downstream end.</td>
</tr>
<tr>
<td>Access</td>
<td>Rungs in right training wall leading to valve pit downstream of masonry intake structure.</td>
</tr>
</tbody>
</table>
SECTION 2
ENGINEERING DATA

2.1 Design.

a. Data Available. No engineering data were available for review for the structure as originally designed or for the modifications of 1895 and 1899. In a study performed in 1914 by the Pennsylvania Water Supply Commission an account of design concepts, geology, construction materials and methods, and design features was prepared for the components of the dam from interviews with the owner, visual inspection, and other sources. The 1914 study also included analyses for hydrology and hydraulics and structural stability. A summary of the results of the analyses is on file. Some engineering data for the subsequent modifications were available.

b. Design Features. The project is described in Paragraph 1.2g. The various features of the dam are shown on Plate 2 and on the photographs in Appendix D. Plate 2 does not show the extended auxiliary spillway apron that was constructed in 1928. It is shown on Photograph F. Plate 3 and Photographs D and E show details of the main spillway and the auxiliary spillway. Plate 4 shows the embankment and typical floodwall sections. These features are shown on Photographs A and I. Plate 5 and Photographs D and G show the spillway channel and outlet works. Some of the Plates were traced from the owner's drawings, because the originals did not yield reproducible copies.

c. Design Considerations. There are no particular concerns about the original design. The structural adequacy of the spillway channel left training wall, which was constructed during a modification to the dam, is addressed in Section 6. The freeboard of the auxiliary spillway apron wall, which is also a modification to the dam, is addressed in Section 5.
2.2 Construction.

a. Data Available. Construction data for the original structure that are available for review, consists of the information contained in the 1914 Report prepared by the Pennsylvania Water Supply Commission. The information is relatively well detailed. It reports that the embankment was constructed of clay, gravel, loam, and sand that was placed in layers and sprinkled during placement. Compaction was accomplished by the earth-moving equipment passing over the embankment. The masonry core-wall was reportedly founded below the natural ground on what was considered to be a "cementitious and impervious formation". A discussion on site geology is presented in Appendix E. The Report also states that the foundation of the masonry gravity spillway section was carefully excavated by hand, and that each masonry block was very carefully bedded with mortar.

b. Construction Considerations. The available information indicates that the dam was well constructed. Although the embankment could have been compacted better, it has existed for 92 years without any reported problems.

2.3 Operation. There are no formal records of operation. The main items regarding the operational history of the dam are the overtopping in 1914 and the failure of the spillway left training wall. The Owner did not report any other problems having occurred over the operational history of the dam.

2.4 Evaluation.

a. Availability. Engineering data were provided by the Bureau of Dam Safety, Obstructions, and Storm Water Management, Department of Environmental Resources, Commonwealth of Pennsylvania, and by the Owner, Pennsylvania Gas and Water Company. The Owner made available a caretaker for information during the visual inspection. He also researched his files for further information at the request of the inspection team.
b. Adequacy. The type and amount of design data and other engineering data are limited, and the assessment must be based on the combination of available data, visual inspection, performance history, hydrologic assumptions, and hydraulic assumptions.

c. Validity. There is no reason to question the validity of the available data.
SECTION 3
VISUAL INSPECTION

3.1 Findings.

a. General. The overall appearance of the dam is fair. Deficiencies were observed as noted below. A sketch of the dam with the location of deficiencies is presented in Appendix B on Plate B-1. Survey information acquired for this report is summarized in Appendix B. On the day of the inspection, the pool was 20.6 feet below spillway crest, because the reservoir had recently been emptied to fill Elmhurst Reservoir.

b. Embankment. The embankment appears to be in good condition. The grass cover is in excellent condition. The upstream slope is swelled for an area 20 feet by 40 feet near the left end and about 10 feet below spillway crest elevation. A section through this area is shown on page B-11. Trail bike ruts extend up the downstream right abutment of the embankment. At the lower end of the trail bike ruts is a 4-foot square area of soil with its grass cover missing. Near the upper end of the trail bike ruts, near the top of dam, is a similar 10-foot square area. A drainage swale, which runs along the toe of the floodwall, extends down the right abutment. The riprap on the upstream slope is in good condition. The top of the riprap is about 3 feet below the design top elevation of the dam (Photograph C). There is a minor amount of brush along the top of the upstream slope. The survey performed for this inspection revealed that the upstream and downstream slopes are both 1V on 3H, except that the lower downstream slope is 1V on 6H. There are some low areas at the top of the embankment. The lowest area is 1.1 feet below the design elevation. This area appears to have been purposefully constructed low. It is adjacent to the intake structure (Photograph D). Other low areas occur along the floodwall and dike as described hereafter.
c. Appurtenant Structures. The outlet works appears in good condition. The outlet works valve was opened about 5 percent by two men in 10 minutes without any problems. The valve pit contained water. The caretaker reported that the pit is not drained. It appears that access to the pit would be hazardous during large spillway discharges. On the approach wall, upstream of the intake structure, a capstone is dislodged.

The main spillway and the auxiliary spillway are in fair condition. The mortar on both spillways is deteriorated, and in some cases is missing almost completely. The condition is particularly severe on the uppermost 2 feet of the auxiliary spillway.

The auxiliary spillway apron and the spillway outlet channel are in poor condition. The mortar in the auxiliary spillway wall is deteriorated. The concrete (shotcrete) paving on the auxiliary spillway apron is almost completely eroded. The apron and wall do not appear to be of sufficient size to contain the auxiliary spillway discharge capacity. Relevant dimensions for this area are shown in Appendix B. Where the apron joins the spillway outlet channel, the concrete is severely scoured. The mortar between the paving stones on the bottom of the spillway outlet channel is about 95 percent eroded. The left spillway training wall is tilted. The entire wall exhibits peeling and pattern cracking. There is severe scour along the bottom of this wall; the largest single area scoured is 10 feet long and 1.5 feet deep (Photograph G). Near the downstream end of this channel, a 9-foot length of wall is offset. Immediately adjacent, another 9-foot length is lying on its side (Photograph H). There is some evidence of soil movement behind this section of the wall. The bridge at the downstream end of the channel has a scour hole on the bottom. The right training wall is leaching along its lower face. The capstones on the top of the wall show evidence of deterioration.

The floodwall and dike along the right side of the reservoir are in fair condition (Photograph I). Along a reach of the floodwall, the overlying soil appears to
have pushed the capstone off its original position. The maximum movement measured 6 inches. Brush covers the downstream face of the floodwall and the longitudinal extent of the movement was not able to be measured. Upstream of the floodwall, on the dike, minor sloughing was observed along the downstream side. An area of the dike appears to have been washed out. This area is 2.0 feet below the design elevation of the top of the dam. Other areas along the top of the dike are low, as shown in Appendix B.

d. Reservoir Area. Some of the watershed is owned and controlled by the Pennsylvania Gas and Water Company. The watershed is mostly wooded rolling hills, with some farm fields and sparse suburban development.

e. Downstream Conditions. Immediately downstream from the dam, the stream passes under a bridge which conveys a small public road. The stream flows for 0.4 mile in a steep channel to Elmhurst Reservoir. In the above reach, which is uninhabited, the stream passes under an abandoned bridge that belongs to Pennsylvania Gas and Water Company. The access route to the dam generally parallels the stream and is high above it.
SECTION 4
OPERATIONAL PROCEDURES

4.1 Procedure. The reservoir is maintained at spillway crest, Elevation 1495.8, with excess inflow discharging over the spillway and into White Oak Run. White Oak Run flows into Roaring Brook at Elmhurst Reservoir 0.4 mile downstream. A 36-inch diameter cast-iron water supply line discharges into White Oak Run. Since streamflow is usually augmented only when Elmhurst Reservoir is below spillway crest elevation, the valve on the Curtis Dam water discharge line is usually closed.

4.2 Maintenance of Dam. The dam is visited twice a week by two caretakers who record the reservoir elevation. Weekly reports are mailed to the Owner's Engineering Department. This information is used by the Owner's Engineering Department for regulating flows in the distribution system. The caretakers are also responsible for observing the general condition of the dam and appurtenant structures and reporting any changes or deficiencies to the Owner's Engineering Department. A Pennsylvania Gas and Water Company engineer makes a formal inspection of the dam each year, and the records are filed and used for determining the priority of repairs. Informal inspections are also made when the engineer is on the site for other reasons.

4.3 Maintenance of Operating Facilities. The outlet works valve is operated annually. In response to the National Dam Inspection Program of the previous year, the Owner is in the process of modifying his maintenance procedures. Details of the procedures have not been fully formulated.

4.4 Warning Systems in Effect. The Owner furnished the inspection team with a verbal description of the chain of command diagram for Curtis Dam and of a generalized emergency notification list that is applicable for all of the Pennsylvania Gas and Water Company dams. The Owner said that during periods of heavy rainfall, available personnel are dispatched to the dams to observe
conditions. All company vehicles are equipped with radios, and the personnel can communicate with each other and with a central control facility. Evaluation of risk is made by the Owner's Engineering Department. The Owner's Engineering Department is also responsible for notification of emergency conditions to the local authorities. Detailed emergency operational procedures have not been formerly established for Curtis Dam, but are as directed by the Owner's Engineering Department.

4.5 Evaluation Of Operational Adequacy. The operational procedures appear satisfactory. The maintenance of the embankment is good. The maintenance of the floodwall, dike, and spillway is poor. The procedures used by the Owner for inspecting the dam are adequate, but many needed repairs have not been made. In general, the warning system is adequate, but it would be more effective if it were more detailed.
SECTION 5
HYDROLOGY AND HYDRAULICS

5.1 Evaluation of Features.

a. Design Data. No data were available for review for the structure as originally designed. During 1914, a report on the dam was prepared by the Pennsylvania Water Supply Commission. The report estimated the maximum spillway capacity at 580 cfs. The dam was subsequently modified, which increased the spillway capacity. No subsequent estimate of the spillway capacity was available for review. A discharge capacity of 2,340 cfs, with the embankment at its design elevation, was estimated and used in this report (Appendix C).

b. Experience Data. The Owner stated that no records of maximum pool levels were available. As was noted in Paragraph 1.2g, the dam was overtopped in 1914. The estimated flow from this overtopping is 470 cfs, not including flow over the dike that was also overtopped. This is used as the flood of record.


(1) General. The visual inspection of Curtis Dam, which is described in Section 3, resulted in a number of observations relevant to hydrology and hydraulics. These observations are evaluated herein for the various features.

(2) Embankment. The low areas on the top of the embankment reduce the spillway discharge capacity. The reason for intentionally making an area at the top of the embankment below the design elevation is unclear; it may have been intended to allow easier access to the intake structure. The riprap being below the top of the dam is an erosion hazard when the pool is above spillway crest elevation.
(3) Appurtenant Structures. No deficiencies were observed during the operation of the outlet works. Not draining the valve pit could hinder access to the valve. It may also allow the undrained water to freeze, thus damaging the valve. Although access to the valve pit may be hazardous during periods of high spillway discharge, this is not considered a deficiency because the outlet works discharge is negligible during a flood.

Most of the conditions in the main spillway, auxiliary spillway, and spillway channel are evaluated in Section 6. The dimensions of the auxiliary spillway apron and its associated wall are such that large discharges would either overtop the wall or shoot over the apron completely. This would be an erosion hazard. The length of wall lying in the spillway channel could restrict flow and raise the water surface sufficiently to pose an erosion hazard at the downstream toe of the embankment. The scour hole under the bridge is undoubtedly caused by the lack of channel paving under the bridge and by the deflection of the channel centerline at this point. The limits of the scour did not appear to be very extensive.

The low areas on the top of the floodwall and the dike reduce the spillway discharge capacity. Judging by the apparent washout on the dike, either the overtopping damage of 1914 was never repaired or the dike has been overtopped since then.

(4) Reservoir Area. No conditions were observed in the reservoir area that might present significant hazard to the dam. The assessment of the dam is based on existing conditions, and the effects of future development are not considered.

(5) Downstream Conditions. No conditions were observed downstream from the dam that might present significant hazard to the dam. A Phase I Report for the National Dam Inspection Program was previously prepared for Elmhurst Dam. In that report, the spillway of Elmhurst Dam, which is a high hazard, intermediate size dam, was rated as inadequate. A failure of Elmhurst
Dam would cause loss of life in the community of Elmhurst immediately downstream; the failure of the dam would also cause the failure of No.7 Dam, which is downstream. From No.7 Dam, Roaring Brook flows through the center of Scranton. Because failure of Curtis Dam could cause failure of Elmhurst Dam during certain conditions, a high hazard classification is warranted for Curtis Dam. Access to Curtis Dam is excellent.

d. Overtopping Potential.

(1) Spillway Design Flood. According to the criteria established by the Office of the Chief of Engineers (OCE), the spillway design flood (SDF) for the size (Intermediate) and hazard potential (High) of Curtis Dam is the probable maximum flood (PMF).

(2) Description of Model. The watershed was modeled with the HEC-1DB computer program. The HEC-1DB computer program computes a PMF runoff hydrograph and routes the flows through both reservoirs and stream sections. In addition, it has the capability to simulate an overtopping dam failure. The PMF inflow to Curtis Reservoir was routed through the dam. Identical methods were used for various percentages of the PMF.

(3) Summary of Results. Pertinent results are tabularized at the end of Appendix C. The analysis reveals that, with the existing top elevation of 1497.8, Curtis Dam can pass about 17 percent of the PMF without overtopping. If the dam were raised to its design elevation of 1499.8 the spillway could pass 46 percent of the PMF.

(4) Spillway Adequacy. The criteria for rating a spillway is presented in Appendix C. The dike at Curtis Dam would be overtopped by 1.69 feet during the 1/2 PMF. This would be an erosion hazard at the downstream toe of the embankment. The embankment was assumed to fail over a 20-foot long breach 0.3 hour after the dike would be overtopped by 0.2 foot. The breach was assumed to extend down to Elevation 1454.3. A breach of this size will result in a peak outflow of 55,300 cfs. This flow was routed into Elmhurst Reservoir. Elmhurst Dam would not be overtopped by the failure of
Curtis Dam, assuming that no other inflow occurs to Elmhurst Dam (Appendix C). However, it would raise the pool level in Elmhurst Reservoir by 5.6 feet, or to within 3.4 feet of the top of Elmhurst Dam. For the occurrence of the 1/2 PMF over the Curtis watershed, it can be assumed that a major storm would be occurring over the entire Elmhurst watershed, which is about 37 square miles. As such, there is the probability that the combination of the uncontrolled runoff into Elmhurst Reservoir and the inflow from the dam break at Curtis Dam would overtop Elmhurst Dam and cause its failure. This would result in loss of life. The spillway capacity of Curtis Dam is rated as seriously inadequate.
SECTION 6

STRUCTURAL STABILITY

6.1 Evaluation of Structural Stability.


(1) General. The visual inspection of Curtis Dam, which is described in Section 3, resulted in a number of observations relevant to structural stability. These observations are evaluated herein for the various features.

(2) Embankment. Brush on the embankment slopes and at the toe of the floodwall is undesirable. The swell on the upstream slope is believed to be caused by uneven grading during construction. If this is not the cause, it would be of concern. Trail bike ruts damage the embankment and create an erosion potential. The two areas with grass missing could have been wet areas. Because the pool was over 20 feet below the spillway crest elevation, no definitive conclusions concerning the seepage potential of the two areas noted above or the dam in general could be made during the visual inspection. The cause of the embankment slopes being flatter than the slopes shown on Plate 4 is unknown; this is not considered a deficiency. The low areas on the top of the embankment are probably caused by settlement, except for the low area near the intake structure, which is evaluated in Section 5.

(3) Appurtenant Structures. The capstone on the approach wall to the intake structure was probably dislodged by ice floes.

The conditions in the spillway, auxiliary spillway and their associated channels are mostly caused by lack of maintenance. The design of the spillway left training wall is addressed hereafter. The possible slope movement behind this wall is undoubtedly caused by the failure of the wall. Movement of this slope is not an immediate hazard to the dam. It may eventually encroach upon the spillway channel. It might also present a hazard to the bridge at the
downstream end of the channel. During the periodic inspections by the Commonwealth and during a brief visit made the previous year for the Phase I National Dam Inspection Report for Elmhurst Dam, leakage was reported through the masonry spillway and auxiliary spillway joints. As noted previously, because of the low pool elevation on the day of the inspection, definitive conclusions concerning seepage could not be made.

The leaching on the spillway right training wall is not of immediate concern. As the capstones on this wall retain the embankment, their deteriorated condition is of concern.

The capstone on the floodwall was probably moved by the lateral earth pressure of the earthfill behind the wall. The slopes of the dike appeared quite steep in some areas. These steep slopes are probably the cause of the sloughing, which is only of shallow depth on the landward side of the dike. Overall, the dike and floodwall do not appear to be well maintained.

b. Design and Construction Data. No stability analysis for the embankment is available for review. In their 1914 report, the Pennsylvania Water Supply Commission analyzed the structural stability of the spillway section. For this analysis, the tailwater was assumed to be at the toe of the structure and uplift was assumed to vary from zero at the toe to 2/3 the full hydrostatic head at the heel. Full hydrostatic pressure was used on the upstream face. For these loading conditions, the resultant is within the middle third and both the toe pressure and the factor of safety against sliding are within acceptable limits.

For this study three stability analyses were performed. The masonry gravity spillway section was analyzed assuming tailwater 4.3 feet above the toe, the pool at the top of the dam, and uplift varying from full tailwater at the toe to full tailwater plus 2/3 the difference between headwater and tailwater at the heel. Only the highest section was analyzed and the stability was checked at its base. For this loading condition, the resultant is within the middle third,
about 10.4 feet from the toe; the factor of safety against sliding and the toe pressure are adequate. The OCE guideline states that the resultant should be within the middle third; the structure is apparently stable for this loading condition.

The stability of the masonry gravity auxiliary spillway section was also analyzed for this study. Only the highest section was considered and the stability was checked at its base. The loading conditions were identical to the spillway section above, except tailwater was assumed to be 2.9 feet above the toe. For this loading condition the resultant is within the middle third, about 5.7 feet from the toe; the factor of safety against sliding and the toe pressure are adequate. The structure is apparently stable for this loading condition.

The spillway left training wall was also analyzed for this study to aid in determining the cause of its failure. The loading conditions were similar to the other sections analyzed except it was assumed that there was no tailwater. The water level on the landward side of the wall was assumed at the top of the wall; at-rest earth pressure was assumed against the landward face. For these loading conditions, the resultant is outside the base, about 3.0 feet from the toe. The design of the wall is obviously inadequate, although the lack of maintenance has not helped the stability of the structure.

c. Operating Records. There are no formal records of operation. No evidence of instability on any feature of the dam has been noted, except for the failure of the spillway left training wall.

d. Post-construction Changes. As noted herein, there is sufficient information available on all modifications made to Curtis Dam, such that its stability can be assessed.

e. Seismic Stability. Curtis Dam is located in Seismic Zone 1. Normally it can be considered that if a dam in this zone has adequate factors of safety under static loading conditions, it can be assumed safe for any expected earthquake loading. However, since there are no formal static stability analyses, and there is the potential of earthquake forces moving or cracking the masonry core-wall, the theoretical seismic stability of Curtis Dam cannot be assessed.
SECTION 7

ASSESSMENT, RECOMMENDATIONS, AND REMEDIAL MEASURES

7.1 Dam Assessment.

a. Safety.

(1) Based on available records, visual inspection, calculations, and past operational performance, Curtis Dam is judged to be in fair condition. The spillway will pass only 17 percent of the PMF without overtopping of the dam. If the dam should fail, the resulting outflows would probably overtop and cause the failure of the high hazard Elmhurst Dam downstream. This would result in a loss of life. The spillway capacity is rated as seriously inadequate. According to criteria established for these studies, the dam must be rated as unsafe, non-emergency, because the spillway capacity is seriously inadequate.

If the embankment and dike were raised to their design elevation, the spillway could pass 46 percent of the PMF. The spillway capacity would still be rated as seriously inadequate.

(2) There is no evidence of stability problems on the embankment. The spillway and auxiliary spillway sections meet the OCE guidelines for stability. A length of the left spillway training wall has failed.

(3) A summary of the features and observed deficiencies is listed below:

<table>
<thead>
<tr>
<th>Feature and Location</th>
<th>Observed Deficiencies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Embankment:</td>
<td></td>
</tr>
<tr>
<td>Upstream slope</td>
<td>Swelled, riprap does not extend to the top of</td>
</tr>
<tr>
<td></td>
<td>the dam, brush.</td>
</tr>
<tr>
<td>Top</td>
<td>Low areas.</td>
</tr>
<tr>
<td>Downstream right abutment</td>
<td>Possible wet areas, trail bike ruts.</td>
</tr>
<tr>
<td>Features and Location</td>
<td>Observed Deficiencies</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>----------------------------------------</td>
</tr>
<tr>
<td>Outlet Works:</td>
<td></td>
</tr>
<tr>
<td>Valve pit</td>
<td>Not drained.</td>
</tr>
<tr>
<td>Approach wall</td>
<td>Dislodged capstone.</td>
</tr>
<tr>
<td>Spillway (Main and Auxiliary):</td>
<td></td>
</tr>
<tr>
<td>Weirs</td>
<td>Deteriorated mortar.</td>
</tr>
<tr>
<td>Channels</td>
<td>Wall failure, deteriorated mortar and concrete.</td>
</tr>
<tr>
<td>Right training wall</td>
<td>Deteriorating capstones.</td>
</tr>
<tr>
<td>Downstream end</td>
<td>Scour hole beneath bridge.</td>
</tr>
<tr>
<td>Floodwall and Dike:</td>
<td></td>
</tr>
<tr>
<td>Floodwall</td>
<td>Shifted capstone.</td>
</tr>
<tr>
<td>Dike</td>
<td>Sloughing, apparent washout, low areas.</td>
</tr>
</tbody>
</table>

b. **Adequacy of Information.** The information available is such that an assessment of the condition of the dam can be inferred from the combination of visual inspection, past performance, and computations performed prior to and as part of this study.

c. **Urgency.** The recommendations in Paragraph 7.2 should be implemented immediately.

d. **Necessity for Further Investigations.** In order to accomplish some of the remedial measures outlined in Paragraph 7.2, further investigations by the Owner will be required.
7.2 Recommendations and Remedial Measures.

a. The following measures are recommended to be undertaken by the Owner, in approximate order of priority, immediately:

(1) Perform a study to more accurately ascertain the spillway capacity required for Curtis Dam as well as the nature and extent of the mitigation measures required to make the spillway hydraulically adequate. Take appropriate action as required. The studies should be performed by a professional engineer experienced in the design and construction of dams.

(2) Raise the embankment and the earthfill at the dike and floodwall to the design elevation.

(3) Perform a study to ascertain the remedial measures required at the spillway area to correct deficiencies. This study should address the deteriorated mortar and concrete at the spillway, auxiliary spillway, auxiliary spillway apron, and spillway channel. The study should also address the structural stability of the left training wall, the hydraulic adequacy of the auxiliary spillway apron, and the scour potential beneath the downstream bridge. Take appropriate action as required. The section of wall lying in the spillway channel should be removed immediately. The study should be performed by a professional engineer, as noted above.

(4) With the reservoir at the normal pool level, inspect the embankment, dike, and floodwall for wet areas and seepage. Take appropriate action as required.

(5) Perform a study to ascertain the structural adequacy of the floodwall and dike. Take appropriate action as required. The study should be performed by a professional engineer as noted above.
(6) Repair the capstones on the spillway right training wall and the outlet works approach wall.

(7) Monitor by any suitable means the swell on the upstream slope of the embankment. If changes are noted, take immediate remedial action.

(8) Extend the riprap to the top of the dam.

(9) Provide a drain in the valve pit.

(10) Remove brush from the downstream toe of the floodwall and dike, as well as on the upstream slope of the embankment.

b. In addition, the Owner should institute the following operational and maintenance procedures:

(1) Develop a detailed emergency operation and warning system for Curtis Dam.

(2) Develop impediments to trail bike use on or near the dam.

(3) During periods of unusually heavy rains, provide round-the-clock surveillance of Curtis Dam.

(4) When warnings of a storm of major proportions are given by the National Weather Service, the Owner should activate his emergency operation and warning system.
SUSQUEHANNA RIVER BASIN
WHITE OAK RUN, LACKAWANNA COUNTY
PENNSYLVANIA

CURTIS DAM
NDI ID No. PA-00370
DER ID No. 35-17
PENNSYLVANIA GAS AND WATER COMPANY

PHASE I INSPECTION REPORT
NATIONAL DAM INSPECTION PROGRAM

APRIL 1979

PLATES
PLAN, ELEVATION & SECTIONS
of
CURTIS DAM
The S.C. & W. Co.

FRONT ELEVATION
S.A.L.E.S. D.P.A. 1-20

PLAN
SCALE 1/400

CURTIS DYAMJL\w
NOTE:
This drawing was traced from owner's original drawing.
NOTE
This drawing was traced from owner's original drawing.

PHASE I INSPECTION REPORT
NATIONAL DAM INSPECTION PROGRAM
CURTIS DAM
PENNSYLVANIA GAS AND WATER COMPANY
SPILLWAY OUTLET CHANNEL
APRIL 1979 PLATE 5
SUSQUEHANNA RIVER BASIN
WHITE OAK RUN, LACKAWANNA COUNTY
PENNSYLVANIA

CURTIS DAM
NDI ID No. PA-00370
DER ID No. 35-17

PENNSYLVANIA GAS AND WATER COMPANY

PHASE I INSPECTION REPORT
NATIONAL DAM INSPECTION PROGRAM

APRIL 1979

APPENDIX A
CHECKLIST - ENGINEERING DATA
<table>
<thead>
<tr>
<th>ITEM</th>
<th>REMARKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>AS-BUILT DRAWINGS</td>
<td>Some Design Drawings Available. No As-Built Drawings</td>
</tr>
<tr>
<td>REGIONAL VICINITY MAP</td>
<td>SEE PLATE 1</td>
</tr>
<tr>
<td>CONSTRUCTION HISTORY</td>
<td>BUILT 1886-1887, SPILLWAY RAISED 1899, AUXILIARY SPILLWAY CHANNEL CONSTRUCTED, EMBANKMENT RAISED TO UNIFORM ELEVATION, AND LEFT AUMENT CONSTRUCTION 1914</td>
</tr>
<tr>
<td>TYPICAL SECTIONS OF DAM</td>
<td>SEE PLATE 4</td>
</tr>
<tr>
<td>OUTLETs:</td>
<td></td>
</tr>
<tr>
<td>Plan</td>
<td></td>
</tr>
<tr>
<td>Details</td>
<td></td>
</tr>
<tr>
<td>Constraints</td>
<td></td>
</tr>
<tr>
<td>Discharge Ratings</td>
<td>SEE PLATE 2 AND APPENDIX C</td>
</tr>
<tr>
<td>ITEM</td>
<td>REMARKS</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>----------------------------------------------</td>
</tr>
<tr>
<td>RAINFALL/RESERVOIR RECORDS</td>
<td>NONE</td>
</tr>
<tr>
<td>DESIGN REPORTS</td>
<td>NONE</td>
</tr>
<tr>
<td>GEOLOGY REPORTS</td>
<td>1914 PENNSYLVANIA WATER SUPPLY COMMISSION REPORT.</td>
</tr>
<tr>
<td>DESIGN COMPUTATIONS:</td>
<td>1914 PENNSYLVANIA WATER SUPPLY COMMISSION REPORT.</td>
</tr>
<tr>
<td>Hydrology and Hydraulics</td>
<td></td>
</tr>
<tr>
<td>Dam Stability</td>
<td></td>
</tr>
<tr>
<td>Seepage Studies</td>
<td></td>
</tr>
<tr>
<td>MATERIALS INVESTIGATIONS:</td>
<td>NONE</td>
</tr>
<tr>
<td>Boring Records</td>
<td></td>
</tr>
<tr>
<td>Laboratory</td>
<td></td>
</tr>
<tr>
<td>Field</td>
<td></td>
</tr>
<tr>
<td>POSTCONSTRUCTION SURVEYS OF DAM</td>
<td>FOR THE VARIOUS MODIFICATIONS ONLY</td>
</tr>
<tr>
<td>ITEM</td>
<td>REMARKS</td>
</tr>
<tr>
<td>------------------------------------------------</td>
<td>----------------------------------------------</td>
</tr>
<tr>
<td>BORROW SOURCES</td>
<td>RESERVOIR</td>
</tr>
<tr>
<td>MONITORING SYSTEMS</td>
<td>NONE</td>
</tr>
<tr>
<td>MODIFICATIONS</td>
<td>SEE CONSTRUCTION HISTORY</td>
</tr>
<tr>
<td>HIGH POOL RECORDS</td>
<td>NO SYSTEMATIC RECORDS</td>
</tr>
<tr>
<td>POSTCONSTRUCTION ENGINEERING STUDIES AND REPORTS</td>
<td>NONE</td>
</tr>
<tr>
<td>PRIOR ACCIDENTS OR FAILURE OF DAM:</td>
<td>OVERTOPPED BY 1.0 FOOT JULY 1914 -</td>
</tr>
<tr>
<td>Description Reports</td>
<td>EROSION AT JOE OF SPILLWAY</td>
</tr>
<tr>
<td></td>
<td>OCCURRED. OVERTOPPING WAS BY SOUTH</td>
</tr>
<tr>
<td></td>
<td>ABUTMENT AND NOT ON THE EMBANKMENT.</td>
</tr>
</tbody>
</table>
## ENGINEERING DATA

<table>
<thead>
<tr>
<th>ITEM</th>
<th>REMARKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAINTENANCE AND OPERATION RECORDS</td>
<td>Not Available.</td>
</tr>
<tr>
<td>SPILLWAY:</td>
<td></td>
</tr>
<tr>
<td>Plan</td>
<td>See Plates 2, 3 and 5</td>
</tr>
<tr>
<td>Sections</td>
<td></td>
</tr>
<tr>
<td>Details</td>
<td></td>
</tr>
<tr>
<td>OPERATING EQUIPMENT:</td>
<td></td>
</tr>
<tr>
<td>Plans</td>
<td>See Plate 2</td>
</tr>
<tr>
<td>Details</td>
<td></td>
</tr>
<tr>
<td>PREVIOUS INSPECTIONS</td>
<td></td>
</tr>
<tr>
<td>Dates</td>
<td></td>
</tr>
<tr>
<td>Deficiencies</td>
<td>1916 - Noted satisfactory completion of repairs</td>
</tr>
<tr>
<td></td>
<td>1921 - Low area near gate house. Leaks on spillway, damage under coping.</td>
</tr>
<tr>
<td></td>
<td>Seepage along diversion spillway right training wall and at gatehouse.</td>
</tr>
<tr>
<td></td>
<td>1924 - Per 1921 plus concrete disintegration along left training wall.</td>
</tr>
<tr>
<td></td>
<td>Spillway masonry needs repointing.</td>
</tr>
<tr>
<td></td>
<td>1928 - Noted steam overflowed the auxiliary spillway and that owner plans to extend the auxiliary spillway channel</td>
</tr>
<tr>
<td></td>
<td>1930 - Noted construction of auxiliary spillway channel</td>
</tr>
<tr>
<td>ITEM</td>
<td>REMARKS</td>
</tr>
<tr>
<td>------</td>
<td>---------</td>
</tr>
<tr>
<td>PREVIOUS INSPECTIONS (CONTINUED)</td>
<td>1933 - SEEPAGE THROUGH SPILLWAY JOINTS AND RIGHT ABUTMENT, SEEPAGE ALONG TOP OF FLOODWALL.</td>
</tr>
<tr>
<td></td>
<td>1941 - SEEPAGE AND LEAKAGE THROUGH SPILLWAY JOINTS, DISCOLORATION GUNITE AT AUXILIARY TAILGATE SPILLWAY SEAWALL AT THIS JOINT.</td>
</tr>
<tr>
<td></td>
<td>1943 - LEAKAGE AT GUNITE-SPILLWAY JOINT WHERE FACE OF MASONRY HAD JUST BEEN REPOINTED. GUNITE, PEN 1941.</td>
</tr>
<tr>
<td></td>
<td>1945 - GUNITE - PEN 1941. LEAKAGE AT LOWER COURSES OF SPILLWAY MASONRY.</td>
</tr>
<tr>
<td></td>
<td>1953 - LEFT TRAINING WALL BEGANN EMERGING.</td>
</tr>
<tr>
<td></td>
<td>1957 - LEAKAGE THROUGH SPILLWAY RIGHT SIDE: LEFT TRAINING WALL IS DETECTABLE AND BAREN THROUGH.</td>
</tr>
<tr>
<td></td>
<td>1965 - NO DEFICIENCIES.</td>
</tr>
</tbody>
</table>
CHECKLIST
VISUAL INSPECTION
PHASE I

Name of Dam: CURTIS        County: LACKAWANNA        State: PENNSYLVANIA

NDI ID No.: PA-00370        DER ID No.: 35-17

Type of Dam: EARTH Fill w/MASSORY CORE-WALL    Hazard Category: HIGH

Date(s) Inspection: 7 November 1978    Weather: RAIN        Temperature: 55°F

Soil Conditions: MOIST

Pool Elevation at Time of Inspection: 1475.2 msl    Tailwater at Time of Inspection: 1454.3 msl

Inspection Personnel:

J. CROUSE (GFCC)        __________________________        __________________________

G. SMITH (GFCC)        __________________________        __________________________

R. GLOCKNER (PGW)       __________________________        __________________________

A. WHITMAN (GFCC)       Recorder
## EMBANKMENT

**Sheet 1 of 2**

<table>
<thead>
<tr>
<th>VISUAL EXAMINATION OF</th>
<th>OBSERVATIONS</th>
<th>REMARKS OR RECOMMENDATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>SURFACE CRACKS</td>
<td>NONE</td>
<td></td>
</tr>
<tr>
<td>UNUSUAL MOVEMENT OR CRACKING AT OR BEYOND THE TOE</td>
<td>Upstream slope is uneven.</td>
<td>10' above pool el. Slope is swelled over an area 40'x20'</td>
</tr>
<tr>
<td>SLOUGHING OR EROSION: Embankment Slopes Abutment Slopes</td>
<td>Trail bike ruts at right abutment.</td>
<td></td>
</tr>
<tr>
<td>CREST ALIGNMENT: Vertical Horizontal</td>
<td>See survey data following inspection forms.</td>
<td></td>
</tr>
<tr>
<td>RIPRAP FAILURES</td>
<td>Good condition, riprap terminates below top of dam.</td>
<td>See survey data</td>
</tr>
</tbody>
</table>
## EMBANKMENT

**Sheet 2 of 2**

<table>
<thead>
<tr>
<th>VISUAL EXAMINATION OF</th>
<th>OBSERVATIONS</th>
<th>REMARKS OR RECOMMENDATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>JUNCTION OF EMBANKMENT WITH:</td>
<td><strong>SEE SEEPAGE BELOW</strong></td>
<td></td>
</tr>
<tr>
<td>Abutment</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spillway</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other Features</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ANY NOTICEABLE SEEPAGE</td>
<td>![Diagram](4' x 4' NEAR TOE 10' x 10' TOP OF DAM EL.)</td>
<td><strong>POSSIBLE WET AREAS NOTED AT LEFT</strong></td>
</tr>
<tr>
<td>STAFF GAGE AND RECORDER</td>
<td><strong>NONE</strong></td>
<td></td>
</tr>
<tr>
<td>DRAINS</td>
<td><strong>NONE</strong></td>
<td></td>
</tr>
<tr>
<td><strong>BRUSH</strong></td>
<td><strong>MINOR AMOUNT UPSTREAM SLOPE ABOVE SPILLWAY CREST. DOWNSTREAM SLOPE AT RAILROAD FLOODWALL.</strong></td>
<td></td>
</tr>
<tr>
<td>VISUAL EXAMINATION OF</td>
<td>OBSERVATIONS</td>
<td>REMARKS OR RECOMMENDATIONS</td>
</tr>
<tr>
<td>-----------------------------------------------------------</td>
<td>------------------------------------</td>
<td>--------------------------------------------------------</td>
</tr>
<tr>
<td>CRACKING AND SPALLING OF CONCRETE SURFACES IN OUTLET CONDUIT</td>
<td>36&quot; CIP</td>
<td>Hole in roof - not a hazard to the dam.</td>
</tr>
<tr>
<td>INTAKE STRUCTURE</td>
<td>Approach wall - moved capstone</td>
<td></td>
</tr>
<tr>
<td>OUTLET STRUCTURE</td>
<td>Water in valve pit - no apparent drain</td>
<td></td>
</tr>
<tr>
<td>OUTLET CHANNEL</td>
<td>Spillway channel - slight concrete spalling</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Paving in good condition</td>
<td></td>
</tr>
<tr>
<td>EMERGENCY GATE</td>
<td>Opened 5% by 2 men in 10 minutes - no problems.</td>
<td>Access during very large floods may be hazardous.</td>
</tr>
</tbody>
</table>
# UNGATED SPILLWAY

## Sheet 1 of 1

<table>
<thead>
<tr>
<th>VISUAL EXAMINATION OF</th>
<th>OBSERVATIONS</th>
<th>REMARKS OR RECOMMENDATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Masonry Concrete Weir</td>
<td><strong>Mortar Deteriorated</strong> on auxiliary spillway from crest to 2' below crest on upstream side.</td>
<td></td>
</tr>
<tr>
<td><strong>Also see below.</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Approach Channel</td>
<td>Reservoir</td>
<td>Left shore has a dry masonry wall, 6' high - no deficiencies</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Discharge Channel</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bridge and Piers</td>
<td>Mortar missing</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Concrete cover (gunite) almost completely eroded.</strong> Severe concrete scour along most of wall, severe scour at bottom, delining and pattern cracking</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Capstones deteriorating</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Leaching at lower part of wall</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1' deep x 10' long scour</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0.5 gpm clean surface</td>
<td></td>
</tr>
</tbody>
</table>

---

### Section A

- **Mortar is 95% eroded in bottom of channel.**
## INSTRUMENTATION

Sheet 1 of 1

<table>
<thead>
<tr>
<th>VISUAL EXAMINATION OF</th>
<th>OBSERVATIONS</th>
<th>REMARKS OR RECOMMENDATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>MONUMENTATION/SURVEYS</td>
<td>None</td>
<td></td>
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<tr>
<td>OBSERVATION WELLS</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>WEIRS</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>PIEZOMETERS</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>OTHER</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>VISUAL EXAMINATION OF</td>
<td>OBSERVATIONS</td>
<td>REMARKS OR RECOMMENDATIONS</td>
</tr>
<tr>
<td>-----------------------</td>
<td>--------------</td>
<td>----------------------------</td>
</tr>
<tr>
<td>SLOPES</td>
<td>FAIRLY STEEP</td>
<td></td>
</tr>
<tr>
<td>SEDIMENTATION</td>
<td>NO REPORTED OR OBSERVED PROBLEMS</td>
<td></td>
</tr>
<tr>
<td>WATERSHED DESCRIPTION</td>
<td>MOSTLY WOODED MINOR DEVELOPMENT</td>
<td></td>
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</table>
## Downstream Channel

**Sheet 1 of 1**

<table>
<thead>
<tr>
<th>Visual Examination of</th>
<th>Observations</th>
<th>Remarks or Recommendations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Condition:</td>
<td><strong>Bridge at downstream end of spillway channel</strong></td>
<td>![Diagram of channel with bridge and measurements]</td>
</tr>
<tr>
<td>Obstructions</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Debris</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Slopes</td>
<td><strong>Relatively flat</strong></td>
<td></td>
</tr>
<tr>
<td>Approximate number of</td>
<td><strong>No houses</strong></td>
<td></td>
</tr>
<tr>
<td>Homes and population</td>
<td><strong>Bridge at end spillway channel</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Abandoned bridge</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Elmhurst Reservoir</strong></td>
<td></td>
</tr>
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</table>
SUSQUEHANNA RIVER BASIN

WHITE OAK RUN, LACKAWANNA COUNTY

PENNSYLVANIA

CURTIS DAM

NDI ID No. PA-00370
DER ID No. 35-17

PENNSYLVANIA GAS AND WATER COMPANY

PHASE I INSPECTION REPORT

NATIONAL DAM INSPECTION PROGRAM

APRIL 1979

APPENDIX C

HYDROLOGY AND HYDRAULICS
APPENDIX C
HYDROLOGY AND HYDRAULICS

In the recommended Guidelines for Safety Inspection of Dams, the Department of the Army, Office of the Chief of Engineers (OCE), established criteria for rating the capacity of spillways. The recommended Spillway Design Flood (SDF) for the size (small, intermediate, or large) and hazard potential (low, significant, or high) classification of a dam is selected in accordance with the criteria. The SDF for those dams in the high hazard category varies between one-half of the Probable Maximum Flood (PMF) and the PMF. If the dam and spillway are not capable of passing the SDF without overtopping failure, the spillway capacity is rated as inadequate. If the dam and spillway are capable of passing one-half of the PMF without overtopping failure, or if the dam is not in the high hazard category, the spillway capacity is not rated as seriously inadequate. A spillway capacity is rated as seriously inadequate if all of the following conditions exist:

(a) There is a high hazard to loss of life from large flows downstream of the dam.

(b) Dam failure resulting from overtopping would significantly increase the hazard to loss of life downstream from the dam from that which would exist just before overtopping failure.

(c) The dam and spillway are not capable of passing one-half of the PMF without overtopping failure.
APPENDIX C

SUSQUEHANNA River Basin

Name of Stream: WHITE OAK RUN
Name of Dam: CURTIS
NDI ID No.: PA-00370
DER ID No.: 35-17

Latitude: N 41° 22' 30" Longitude: W 75° 30' 50"
Top of Dam (Design) Elevation: 1499.4
Streambed Elevation: 1454.3 Height of Dam: 45.1 ft
Reservoir Storage at Top of Dam Elevation: 1626 acre-ft
Size Category: INTERMEDIATE
Hazard Category: HIGH (see Section 5)
Spillway Design Flood: PMF

<table>
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<th>UPSTREAM DAMS</th>
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<tr>
<td>Name</td>
<td>Distance from Dam (miles)</td>
<td>Height (ft)</td>
<td>Storage at top of Dam Elevation (acre-ft)</td>
<td>Remarks</td>
</tr>
<tr>
<td>NONE</td>
<td></td>
<td></td>
<td></td>
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<table>
<thead>
<tr>
<th>DOWNSTREAM DAMS</th>
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<tr>
<td>Elmhurst</td>
<td>1.4</td>
<td>64</td>
<td>3744</td>
<td>HIGH HABIT: INADEQUATE SPILLWAY</td>
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<tr>
<td></td>
<td></td>
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<td>NDI PA-00296</td>
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C-2
**Susquehanna River Basin**

Name of Stream: **White Oak Run**

Name of Dam: **Curtis**

ND&I No.: **PA-00370**

DER ID No.: **35-17**

Latitude: **N 41° 22' 30"**  
Longitude: **W 75° 30' 50"**

**DETERMINATION OF PMF RAINFALL**

For Area **A**  
which consists of Subareas **A1** of **2.4** sq. mile

Total Drainage Area **2.4** sq. mile

PMF Rainfall Index = **22.15** in., **24 hr.**, **200 sq. mile**

<table>
<thead>
<tr>
<th>Zone</th>
<th>Hydromet. 40 (Susquehanna Basin)</th>
<th>Hydromet. 33 (Other Basins)</th>
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<tbody>
<tr>
<td>Geographic Adjustment Factor</td>
<td>N/A</td>
<td>96%</td>
</tr>
<tr>
<td>Revised Index Rainfall</td>
<td>21.3</td>
<td>N/A</td>
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**RAINFALL DISTRIBUTION (percent)**

<table>
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<tr>
<th>Time</th>
<th>Percent</th>
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</thead>
<tbody>
<tr>
<td>6 hours</td>
<td>118</td>
</tr>
<tr>
<td>12 hours</td>
<td>127</td>
</tr>
<tr>
<td>24 hours</td>
<td>136</td>
</tr>
<tr>
<td>48 hours</td>
<td>142</td>
</tr>
<tr>
<td>72 hours</td>
<td>145</td>
</tr>
<tr>
<td>96 hours</td>
<td>N/A</td>
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</table>
Data for Dam at Outlet of Subarea
(see Sketch on Sheet C-4)

Name of Dam: Curtis
Sheet 1 of

Height: 45 (existing)

Spillway Data:

<table>
<thead>
<tr>
<th></th>
<th>Existing Conditions</th>
<th>Design Conditions</th>
</tr>
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<tbody>
<tr>
<td>Top of Dam Elevation</td>
<td>1497.8</td>
<td>1499.8</td>
</tr>
<tr>
<td>Spillway Crest Elevation</td>
<td>1495.75</td>
<td>1495.75</td>
</tr>
<tr>
<td>Spillway Head Available (ft)</td>
<td>2.05</td>
<td>4.05</td>
</tr>
<tr>
<td>Type Spillway</td>
<td>Broad Crest w/ Inclined Top</td>
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<tr>
<td>&quot;C&quot; Value - Spillway</td>
<td>3.1</td>
<td>3.1</td>
</tr>
<tr>
<td>Crest Length - Spillway (ft)</td>
<td>52.3</td>
<td>52.3</td>
</tr>
<tr>
<td>Spillway Peak Discharge (cfs)</td>
<td>476</td>
<td>1321</td>
</tr>
<tr>
<td>Auxiliary Spillway Crest Elevation</td>
<td>1496.3</td>
<td>1496.3</td>
</tr>
<tr>
<td>Auxiliary Spillway Head Available (ft)</td>
<td>1.5</td>
<td>3.5</td>
</tr>
<tr>
<td>Type Auxiliary Spillway</td>
<td>Broad Crested Well</td>
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<tr>
<td>&quot;C&quot; Value - Auxiliary Spillway</td>
<td>2.7</td>
<td>2.7</td>
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<tr>
<td>Crest Length - Auxiliary Spillway (ft)</td>
<td>56.85</td>
<td>56.85</td>
</tr>
<tr>
<td>Auxiliary Spillway Peak Discharge (cfs)</td>
<td>282</td>
<td>1005</td>
</tr>
<tr>
<td>Combined Spillway Discharge (cfs)</td>
<td>758</td>
<td>2324</td>
</tr>
</tbody>
</table>
| Spillway Rating Curve: | \begin{align*} \text{Elevation} & \quad \text{Spillway (cfs)} \quad \text{Auxiliary Spillway (cfs)} \quad \text{Combined (cfs)} \\
1495.75 - 1495.8 & 0 & 0 & 0 \\
1496.3 & 66 & 0 & 66 \\
1497.3 & 313 & 153 & 466 \\
1498.3 & 660 & 434 & 1094 \\
1499.3 & 1084 & 798 & 1882 \\
1500.3 & 1574 & 1228 & 2802 \\
1503.3 & 3363 & 2843 & 6206 \\
\end{align*} |

C-4
Data for Dam at Outlet of Subarea

Name of Dam: **CURTIS**

<table>
<thead>
<tr>
<th>Outlet Works Rating:</th>
<th>Outlet 1</th>
<th>Outlet 2</th>
<th>Outlet 3</th>
</tr>
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<tbody>
<tr>
<td>Invert of Outlet</td>
<td>1464.9</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Invert of Inlet</td>
<td>1465.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Type</td>
<td>CIP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Diameter (ft) = D</td>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Length (ft) = L</td>
<td>37</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Area (sq. ft) = A</td>
<td>7.07</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>N</strong></td>
<td>0.014</td>
<td></td>
<td></td>
</tr>
<tr>
<td>K Entrance</td>
<td>0.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>K Exit</td>
<td>1.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>K Friction $\times 29.1N^2L/R^{4/3}$</td>
<td>0.31</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sum of K</td>
<td>1.81</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$(1/K)^{0.5} = C$</td>
<td>0.74</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum Head (ft) = HM</td>
<td>35</td>
<td></td>
<td></td>
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<tr>
<td>$Q = CA \sqrt{2g(HM)}$ (cfs)</td>
<td>248</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$Q$ Combined (cfs)</td>
<td>250</td>
<td></td>
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</tbody>
</table>


C-5
Data for Dam at Outlet of Subarea A1

Name of Dam: CURTIS

Sheet 3 of ____________

Storage Data:

<table>
<thead>
<tr>
<th>Elevation</th>
<th>Area (acres)</th>
<th>Storage</th>
<th>Remarks</th>
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<tr>
<td>1444.5</td>
<td>0</td>
<td>0</td>
<td>0</td>
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<tr>
<td>1495.8</td>
<td>76.14 A1</td>
<td>418.333</td>
<td>1284 S1</td>
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<tr>
<td>1500</td>
<td>100</td>
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<tr>
<td>1520</td>
<td>155</td>
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</tbody>
</table>

Remarks: C-

* ELEVO = ELEV1 - (3S1/A1)

** Planimetered contour at least 10 feet above top of dam

Normal Pool: Reservoir Area at Top of Dam is 5 percent of watershed.

Remarks: ____________________________

______________________________

C-6
Data for Dam at Outlet of Subarea A1

Name of Dam: CURTIS Sheet 4 of

Breach Data:

Sketch of Dam Profile (not to scale):

Sketch of Top of Dam (not to scale):

Soil Type from Visual Inspection: SILT

Maximum Permissible Velocity (Plate 28, EM 1110-2-1601) 2.0 fps
(from $Q = CLH^{3/2} = V \cdot A$ and depth = $(2/3) \times H$) $A = L \cdot \text{depth}$

$H_{\text{MAX}} = (4/9 V^2/C^2) = 0.18 \text{ ft.}, C = 3.1$

$H_{\text{MAX}} + \text{Top of Dam Elev.} = 1498.0 = \text{FAILEL}$
(Above is elevation at which failure would start)

Dam Breach Data:

$BRWID = 20$ ft (width of bottom of breach)

$Z = 2$ (side slopes of breach) $= \frac{1}{2} (1 \text{ on } 4H)$

$E_{\text{LBM}} = 1454.3$ (bottom of breach elevation, minimum of zero storage elevation)

$W_{\text{SEL}} = 1495.8$ (normal pool elevation)

$T_{\text{FAIL}} = 18$ mins (6 mins to develop breach in dike

$12$ mins to develop breach in min)

$= 0.3$ hrs (time for breach to develop)

C-7
Susquehanna River Basin

Name of Stream: WH1TE OAK RUN

Name of Dam: CURTIS

NDI ID No.: PA-00370

DER ID No.: 35-17

Latitude: N 41° 22' 30" Longitude: W 75° 30' 50"

Drainage Area: 2.4 sq. mile

Data for Subarea: A1 (see Sketch on Sheet C-4)

Name of Dam at Outlet of Subarea: CURTIS

Drainage Area of Subarea: 2.4 sq. mile

Subarea Characteristics:

Assumed Losses: 1.0-inch initial abstraction + 0.05 in/hr

The following are measured from outlet of subarea to the point noted:

L = Length of Main Watercourse extended to the divide = 1.9 mile
LCA = Length of Main Watercourse to the centroid = 1.0 mile

From NAB Data: AREA 11, PLATE E

Cp = 0.62
CT = 1.50

Tp = CT x (L x LCA)^0.3 = 1.82 (hrs)

Flow at Start of Storm = 1.5 cfs/sq. mile x Subarea D.A = 3.6 cfs

Computer Data:

ORCSN = -0.05 (5% of peak flow)
RTIOR = 2.0

Remarks:

C-8
Data for Dam at Outlet of Subarea B (see Sketch on Sheet C-4)

Name of Dam: ELMHUEST

Height: 64 FEET (existing)

Spillway Data: From Phase I Report

<table>
<thead>
<tr>
<th></th>
<th>Existing Conditions</th>
<th>Design Conditions</th>
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<tbody>
<tr>
<td>Top of Dam Elevation</td>
<td>SAME</td>
<td>1431.5</td>
</tr>
<tr>
<td>Spillway Crest Elevation</td>
<td></td>
<td>1422.5</td>
</tr>
<tr>
<td>Spillway Head Available (ft)</td>
<td></td>
<td>9.0</td>
</tr>
<tr>
<td>Type Spillway</td>
<td>MASONRY GRAVITY</td>
<td></td>
</tr>
<tr>
<td>&quot;C&quot; Value - Spillway</td>
<td>3.97</td>
<td></td>
</tr>
<tr>
<td>Crest Length - Spillway (ft)</td>
<td>153.3</td>
<td></td>
</tr>
<tr>
<td>Spillway Peak Discharge (cfs)</td>
<td>14,432</td>
<td></td>
</tr>
<tr>
<td>Auxiliary Spillway Crest Elevation</td>
<td>1422.5</td>
<td></td>
</tr>
<tr>
<td>Auxiliary Spillway Head Available (ft)</td>
<td>9.0</td>
<td></td>
</tr>
<tr>
<td>Type Auxiliary Spillway</td>
<td>CONCRETE chute</td>
<td></td>
</tr>
<tr>
<td>&quot;C&quot; Value - Auxiliary Spillway</td>
<td>3.97</td>
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</tr>
<tr>
<td>Crest Length - Auxiliary Spillway (ft)</td>
<td>136.0</td>
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</tr>
<tr>
<td>Auxiliary Spillway Peak Discharge (cfs)</td>
<td>14,578</td>
<td></td>
</tr>
<tr>
<td>Combined Spillway Discharge (cfs)</td>
<td>31,000</td>
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</table>

Spillway Rating Curve:

<table>
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<tr>
<th>Elevation</th>
<th>Q Spillway (cfs)</th>
<th>QAuxiliarySpillway (cfs)</th>
<th>Combined (cfs)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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</table>

C-9
Data for Dam at Outlet of Subarea B

Name of Dam: **ELMHURST**

Storage Data: FROM PHASE I REPORT

<table>
<thead>
<tr>
<th>Elevation</th>
<th>Area (acres)</th>
<th>Storage (million gals)</th>
<th>acre-ft</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>1387.4</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>1422.5</td>
<td>181 = A1</td>
<td>2115 = S1</td>
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<tr>
<td>1431.5</td>
<td>185</td>
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** ELEVO = ELEV1 - (3S1/A1)

** Planimetered contour at least 10 feet above top of dam

Reservoir Area at Top of Dam is **N/A** percent of watershed.

Remarks:______________________________

______________________________

______________________________

______________________________

______________________________

C-10
## SELECTED COMPUTER OUTPUT

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<tr>
<th>ITEM</th>
<th>PAGE</th>
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<tbody>
<tr>
<td><strong>MULTI RATIO ANALYSIS</strong></td>
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<tr>
<td>Input</td>
<td>C-12</td>
</tr>
<tr>
<td>System Peak Flows</td>
<td>C-13</td>
</tr>
<tr>
<td>Curtis Dam</td>
<td>C-14</td>
</tr>
<tr>
<td><strong>BREACH ANALYSIS</strong></td>
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<tr>
<td>Input</td>
<td>C-15</td>
</tr>
<tr>
<td>System Peak Flows</td>
<td>C-16</td>
</tr>
<tr>
<td>Curtis Dam</td>
<td>C-17</td>
</tr>
<tr>
<td>Elmhurst Dam</td>
<td>C-18</td>
</tr>
</tbody>
</table>

*NOTE: PLAN 1 - NO DAM FAILURE  
PLAN 2 - Curtis Dam Fails  
FOR 50% PMF ONLY  

System is shown on Plate C-1

---

C-11
<table>
<thead>
<tr>
<th></th>
<th>A1</th>
<th>A2</th>
<th>A3</th>
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<tbody>
<tr>
<td>B</td>
<td>300</td>
<td>0</td>
<td>15</td>
</tr>
<tr>
<td>B1</td>
<td>5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>J</td>
<td>1</td>
<td>7</td>
<td>1</td>
</tr>
<tr>
<td>J1</td>
<td>1</td>
<td>0.5</td>
<td>0.6</td>
</tr>
<tr>
<td>K</td>
<td>1</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**NATIONAL DAM INSPECTION PROGRAM**

**WHITE OAK Run**

**CURTIS DAM**

|   |   |   |   |   |   |   |   |   |
|---|---|---|---|---|---|---|---|
| M | 1 | 2 | 4 | 2 | 4 |  |  |
| P | 21.3 | 118 | 127 | 136 | 142 | 145 |  |
| T |  | 1.0 | 0.0 | 0.0 | 0.0 |  |  |
| W | 1.82 | 0.62 |  |  |  |  |  |
| X | 1.5 | 0.05 | 2 | 0 |  |  |  |
| K | 1 | 1 |  |  |  |  |  |

**K1 ROUTE THROUGH CURTIS DAM**

<p>| | | | | | | | | |
|   |   |   |   |   |   |   |   |   |
|---|---|---|---|---|---|---|---|
| T | 1 |  |  |  |  |  |  |
| Y | 1 |  |  |  |  |  |  |
| Y1 | 1495.8 | 1496.3 | 1497.3 | 1498.3 | 1499.3 | 1500.3 | 1503.3 |
| Y5 | 66 | 466 | 1094 | 1882 | 2802 | 6206 |  |
| $A | 0 | 75.14 | 100 | 155 |  |  |  |
| $E1495.8 | 1495.8 | 1500 | 1520 |  |  |  |  |
| $D1497.8 | 1497.8 |  |  |  |  |  |  |
| $L | 1 | 65 | 140 | 300 | 340 | 800 | 865 | 1040 | 1100 | 1225 |
| $W1497.8 | 1498.2 | 1498.6 | 1499.2 | 1499.3 | 1499.4 | 1499.7 | 1499.8 | 1499.9 | 1505 |  |</p>
<table>
<thead>
<tr>
<th>OPERATION</th>
<th>STATION</th>
<th>AREA</th>
<th>PLAN RATIO</th>
<th>RATIO 1</th>
<th>RATIO 2</th>
<th>RATIO 3</th>
<th>RATIO 4</th>
<th>RATIO 5</th>
<th>RATIO 6</th>
<th>RATIO 7</th>
</tr>
</thead>
<tbody>
<tr>
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<td></td>
<td></td>
<td>1.00</td>
<td>0.50</td>
<td>0.40</td>
<td>0.30</td>
<td>0.20</td>
<td>0.10</td>
<td>0.05</td>
</tr>
<tr>
<td>HYDROG.</td>
<td>1</td>
<td>6440</td>
<td>1.00</td>
<td>1.00</td>
<td>3232</td>
<td>2585</td>
<td>1950</td>
<td>1293</td>
<td>646</td>
<td>323</td>
</tr>
<tr>
<td></td>
<td>(6422)</td>
<td></td>
<td></td>
<td>(6422)</td>
<td>(6965)</td>
<td>(7390)</td>
<td>(5421)</td>
<td>(3660)</td>
<td>(1830)</td>
<td>(900)</td>
</tr>
<tr>
<td>TURB. 15</td>
<td>1</td>
<td>6440</td>
<td>1.00</td>
<td>1.00</td>
<td>6373</td>
<td>2010</td>
<td>1605</td>
<td>972</td>
<td>420</td>
<td>198</td>
</tr>
<tr>
<td></td>
<td>(6422)</td>
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<td></td>
<td>(6422)</td>
<td>(6965)</td>
<td>(8427)</td>
<td>(5421)</td>
<td>(4545)</td>
<td>(2752)</td>
<td>(1244)</td>
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</table>
### SUMMARY OF DAM SAFETY ANALYSIS

#### Curtis Dam

<table>
<thead>
<tr>
<th>ELEVATION</th>
<th>INITIAL VALUE</th>
<th>SPILLWAY CREST</th>
<th>TOP OF DAM</th>
</tr>
</thead>
<tbody>
<tr>
<td>STORAGE</td>
<td>1495.80</td>
<td>1495.80</td>
<td>1497.80</td>
</tr>
<tr>
<td>OUTFLOW</td>
<td>1285</td>
<td>1285</td>
<td>1285</td>
</tr>
<tr>
<td>Z</td>
<td>0</td>
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</tr>
<tr>
<td>UK</td>
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<td>0</td>
<td>0</td>
</tr>
<tr>
<td>%Q</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

#### Ratio of Reservoir, Elevation, Depth, Storage, Outflow, and Time of Failure

<table>
<thead>
<tr>
<th>Ratio of PMF</th>
<th>Maximum Reservoir Elevation</th>
<th>Maximum Depth</th>
<th>Maximum Storage AC-FT</th>
<th>Maximum Outflow CFS</th>
<th>Duration of Over Top Hours</th>
<th>Time of Max Outflow Hours</th>
<th>Time of Failure Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.00</td>
<td>1500.23</td>
<td>2.63</td>
<td>1675</td>
<td>6373</td>
<td>9.75</td>
<td>41.75</td>
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</tr>
<tr>
<td>1.50</td>
<td>1499.49</td>
<td>1.69</td>
<td>1602</td>
<td>3010</td>
<td>7.00</td>
<td>42.00</td>
<td>0.00</td>
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<tr>
<td>1.30</td>
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<td>1.38</td>
<td>1571</td>
<td>2278</td>
<td>6.00</td>
<td>42.25</td>
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<tr>
<td>1.20</td>
<td>1498.73</td>
<td>0.93</td>
<td>1530</td>
<td>1603</td>
<td>5.00</td>
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<td>0.00</td>
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<tr>
<td>1.00</td>
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<td>0.29</td>
<td>1472</td>
<td>972</td>
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<td>42.75</td>
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<tr>
<td>1.00</td>
<td>1497.21</td>
<td>0.00</td>
<td>1396</td>
<td>429</td>
<td>0.00</td>
<td>43.25</td>
<td>0.00</td>
</tr>
<tr>
<td>1.00</td>
<td>1496.63</td>
<td>0.00</td>
<td>1349</td>
<td>198</td>
<td>0.00</td>
<td>43.25</td>
<td>0.00</td>
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</tbody>
</table>
### PEAK FLOW AND STORAGE (END OF PERIOD) SUMMARY FOR MULTIPLE PLAN-RATIO ECONOMIC COMPUTATIONS

FLOWS IN CUBIC FEET PER SECOND (CUBIC METERS PER SECOND)

AREA IN SQUARE MILES (SQUARE KILOMETERS)

<table>
<thead>
<tr>
<th>OPERATION</th>
<th>STATION</th>
<th>AREA</th>
<th>PLAN</th>
<th>RATIO 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>HYDROGRAPH AT</td>
<td>1</td>
<td>2+40</td>
<td>6+22</td>
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<td></td>
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<td>1</td>
<td>2+40</td>
<td>6+22</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2</td>
</tr>
<tr>
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<td></td>
<td></td>
<td>2</td>
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<tr>
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<td></td>
<td>2</td>
</tr>
<tr>
<td>ROUTED TO</td>
<td>3</td>
<td>2+40</td>
<td>6+22</td>
<td>1</td>
</tr>
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</tr>
<tr>
<td></td>
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<td></td>
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</tr>
</tbody>
</table>
### Curtis Dam

#### Plan 1

<table>
<thead>
<tr>
<th>Initial Value</th>
<th>Spillway Crest</th>
<th>Top of Dam</th>
</tr>
</thead>
<tbody>
<tr>
<td>1495 ft.</td>
<td>1495 ft.</td>
<td>1497 ft.</td>
</tr>
<tr>
<td>12 ft.</td>
<td>12 ft.</td>
<td>14 ft.</td>
</tr>
<tr>
<td>2 ft.</td>
<td>2 ft.</td>
<td>0 ft.</td>
</tr>
<tr>
<td>73 ft.</td>
<td>73 ft.</td>
<td>780 ft.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Ratio of Reservoir Volume to Dam Volume</th>
<th>Maximum Depth of Storage</th>
<th>Maximum Outflow</th>
<th>Maximum Duration</th>
<th>Time of Failure</th>
</tr>
</thead>
<tbody>
<tr>
<td>1495 ft. x 50</td>
<td>1672 ft.</td>
<td>3510 ft.</td>
<td>7400</td>
<td>42:00</td>
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</table>

#### Plan 2

<table>
<thead>
<tr>
<th>Initial Value</th>
<th>Spillway Crest</th>
<th>Top of Dam</th>
</tr>
</thead>
<tbody>
<tr>
<td>1495 ft.</td>
<td>1495 ft.</td>
<td>1497 ft.</td>
</tr>
<tr>
<td>1285 ft.</td>
<td>1285 ft.</td>
<td>1446 ft.</td>
</tr>
<tr>
<td>0 ft.</td>
<td>0 ft.</td>
<td>780 ft.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Ratio of Reservoir Volume to Dam Volume</th>
<th>Maximum Depth of Storage</th>
<th>Maximum Outflow</th>
<th>Maximum Duration</th>
<th>Time of Failure</th>
</tr>
</thead>
<tbody>
<tr>
<td>1495 ft. x 50</td>
<td>1675 ft.</td>
<td>5535 ft.</td>
<td>40:30</td>
<td>40:00</td>
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</table>

#### Plan 1 Station 1

<table>
<thead>
<tr>
<th>Max Flow</th>
<th>Max Stage</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>2986 ft.</td>
<td>1447 ft.</td>
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</table>

#### Plan 2 Station 2

<table>
<thead>
<tr>
<th>Max Flow</th>
<th>Max Stage</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>36116 ft.</td>
<td>1446 ft.</td>
<td>40:50</td>
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</table>
### Summary of Safety Analysis

#### Plan 1: Elmhurst Dam

<table>
<thead>
<tr>
<th>Elevation</th>
<th>Initial Value</th>
<th>Spillway Crest</th>
<th>Top of Dam</th>
</tr>
</thead>
<tbody>
<tr>
<td>142.0+50</td>
<td>142.250</td>
<td>143.1+50</td>
<td>143.6+00</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Ratio of Storage</th>
<th>Maximum</th>
<th>Minimum</th>
<th>Maximum</th>
<th>Duration</th>
<th>Time of Failure</th>
</tr>
</thead>
<tbody>
<tr>
<td>142.4+50</td>
<td>0.00</td>
<td>2622+00</td>
<td>2521+00</td>
<td>0.00</td>
<td>43.25</td>
</tr>
</tbody>
</table>

#### Plan 2: Elmhurst Dam

<table>
<thead>
<tr>
<th>Elevation</th>
<th>Initial Value</th>
<th>Spillway Crest</th>
<th>Top of Dam</th>
</tr>
</thead>
<tbody>
<tr>
<td>142.0s+50</td>
<td>142.250</td>
<td>143.1+50</td>
<td>143.6+00</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Ratio of Storage</th>
<th>Maximum</th>
<th>Minimum</th>
<th>Maximum</th>
<th>Duration</th>
<th>Time of Failure</th>
</tr>
</thead>
<tbody>
<tr>
<td>142.4+50</td>
<td>0.00</td>
<td>3137+00</td>
<td>15150+00</td>
<td>0.00</td>
<td>40.75</td>
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## Summary of Pertinent Results

(Dam with Existing Conditions)

PMF Rainfall = 24.7"

<table>
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<tr>
<th>Curtis Dam</th>
<th>PMF</th>
<th>1/2 PMF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Runoff (inches)</td>
<td>22.2</td>
<td>11.1</td>
</tr>
<tr>
<td>Peak Inflow (cfs)</td>
<td>6463</td>
<td>3232</td>
</tr>
<tr>
<td>Peak Outflow (cfs)</td>
<td>6373</td>
<td>3010</td>
</tr>
<tr>
<td>Depth Overtopping (ft)</td>
<td>2.43</td>
<td>1.69</td>
</tr>
<tr>
<td>Duration Overtopping (hrs)</td>
<td>9.75</td>
<td>7.00</td>
</tr>
</tbody>
</table>
NOTE:
NUMBERS INDICATE STATIONS
USED IN COMPUTER ANALYSIS.

PHASE I INSPECTION REPORT
NATIONAL DAM INSPECTION PROGRAM
CURTIS DAM
PENNSYLVANIA GAS AND WATER COMPANY
STREAM CROSS SECTIONS
APRIL 1979 PLATE C-1
SUSQUEHANNA RIVER BASIN
WHITE OAK RUN, LACKAWANNA COUNTY
PENNSYLVANIA

CURTIS DAM
NDI ID No. PA-00370
DER ID No. 35-17

PENNSYLVANIA GAS AND WATER COMPANY

PHASE I INSPECTION REPORT
NATIONAL DAM INSPECTION PROGRAM

APRIL 1979

APPENDIX D
PHOTOGRAPHS
CURTIS DAM

A. Top of Dam - from Right Abutment

B. View from Left Abutment
C. Spillway Approach and Upstream Slope

D. Spillway, Auxiliary Spillway, and Outlet Works
CURTIS DAM

E. Main and Auxiliary Spillway Crest

F. Auxiliary Spillway Apron
CURTIS DAM

G. Spillway Channel

H. Left Spillway Training Wall

D-4
CURTIS DAM

I. Fill on Top of Railroad Floodwall

J. Elmhurst Dam - Downstream of Curtis Dam
SUSQUEHANNA RIVER BASIN
WHITE OAK RUN, LACKAWANNA COUNTY
PENNSYLVANIA

CURTIS DAM
NDI ID No. PA-00370
DER ID No. 35-17

PENNSYLVANIA GAS AND WATER COMPANY

PHASE I INSPECTION REPORT
NATIONAL DAM INSPECTION PROGRAM

APRIL 1979

APPENDIX E

GEOLOGY
APPENDIX E

GEOLOGY

1. General Geology. The damsite and reservoir are located in Lackawanna County. Lackawanna County was completely covered with ice during the last continental glaciation of Pleistocene Time. The general direction of ice movement was S 35° - 40° W. Glacial drift covers the entire County, except where subsequent erosion has removed it. Thick deposits of glacial outwash occur in many places along the Lackawanna River, and are 50 to 100 feet thick near Dickson, Scranton, and Moosic.

The only important structural feature in Lackawanna County is the Lackawanna Syncline, which traverses the County in a southwesterly direction. The syncline enters the County at the northeast corner as a narrow shallow trough, gradually deepens and broadens toward the southwest, and reaches its maximum development in Luzerne County. The rock formations exposed range from the post-Pottsville formations (youngest) through the Pottsville, Mauch Chunk shale, Pocono sandstone to the Damascus formation of the Catskill group (oldest). The rim rocks, the Pottsville formation and Pocono sandstone, have dips that rarely exceed 10° to 20° and form a rather simple syncline. The core rocks, the post-Pottsville formations, are folded into a series of minor anticlines and synclines which trend about N 70° E. The rocks in the northwestern and southeastern parts of the County, outside of the limits of the Lackawanna Syncline, are generally horizontally stratified.

The Lackawanna River, in general, follows the axis of the Lackawanna Syncline. Southeast of the Lackawanna River, the rise in terrain is quite gradual and the crests of the high mountains are several miles from the Lackawanna River. Streams, such as Roaring Brook, Stafford Meadow Brook, and Spring Brook, have cut deep canyons through the mountains and follow a tortuous course to their
confluence with the Lackawanna River near Scranton. Northwest of the Lackawanna River, the mountains rise abruptly to a sharp ridge which in most places is somewhat higher than the country to the northwest. Consequently, most of the drainage in this part of the country flows westward by way of Tunkhannock Creek. A few small tributary streams, however, such as Leggetts Creek, flow eastward from this area into Lackawanna River. In the area of interest, the Lackawanna River streambed is founded in post-Pottsville formations. Proceeding uphill from the river, the older Pottsville formation, Mauch Chunk shale, Pocono sandstone, and Catskill continental group are encountered in turn. The tributary streams, in flowing down the mountains, have generally cut through or around the hard sandstone and conglomerate members, and have eroded their streambed into the softer shales and glacial till. The Catskill continental group of rocks underlies the greater part of Lackawanna County.

2. Site Geology. Curtis Dam is founded on the Catskill Sandstones of late Devonian Age on the left (south) end and a mixture of stiff clay, sand and gravel elsewhere. An excerpt from The Pennsylvania Water Supply Commission Report of 1914 states that:

"The geological formation at the dam is similar to that at the Elmhurst Dam. A rock outcrop of Pocono or Catskill sandstone occurs along the south hillside, and at the point where the dam is built this rock formation continues to about the middle of the stream, where it breaks off abruptly, the remainder of the bed of the stream and the opposite bank being mostly a mixture of stiff clay, sand and gravel. This necessitated a structure built half on rock and half on material of less bearing value, but the rock outcrop at the south end afforded a good foundation for the gate and screen chambers, spillway and abutment, and the floor for the run-off channel of the blow-off."

Curtis Dam is located in the Pocono Plateau section. Structure in the area is that of a dissected plateau with virtually horizontal strata. The Catskill formation is composed of dark red shale, claystone and siltstone; gray, fine to medium grained sandstone, and coarse grained con-
glomerates. Crossbedding, channeling and cut-and-fill features are common to the sandstone and conglomerate units. Siltstone predominates in the lower part of the formation. The predominant joint set trends approximately N 10° - 20° E. Bedding is generally well developed with thicknesses ranging from one foot to ten to sixteen feet in the coarser more competent beds.