**Phase I Inspection Report**
Fredonia Reservoir
Lake Erie Basin, Chautauqua County
Inventory No. 749

**Title:**
Phase I Inspection Report
National Dam Safety Program

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**ABSTRACT:**
This report provides information and analysis on the physical condition of the dam as of the report date. Information and analysis are based on visual inspection of the dam by the performing organization.

Examination of available documents and a visual inspection of the dam revealed conditions which if not corrected constitute a hazard to human life or property.
Using the Corps of Engineers screening criteria for review of spillway adequacy, it has been determined that the dam would be overtopped by all storms exceeding approximately 34 percent of the PMP. The overtopping of the dam could cause erosion in the notched earthen section adjacent and parallel to the concrete Ogee weir resulting in possible undermining and failure of the spillway. Failure of the spillway would result in an increased hazard to the loss of life and property downstream. The spillway is, therefore, judged as "seriously inadequate" and the dam is assessed as unsafe, non-emergency.

The classification of "unsafe" applied to a dam because of a "seriously inadequate" spillway is not meant to imply the same degree of emergency as would be associated with an "unsafe" classification applied for a structural deficiency. It does mean, however, there appears to be a serious deficiency in the spillway capacity and if a severe storm were to occur, overtopping and possible failure of the spillway and dam could take place, thereby significantly increasing the hazard to loss of life downstream of the dam.

Structural stability analysis based on available information and the visual inspection indicates that the stability of the spillway section against overturning and sliding is inadequate for nearly all loading conditions other than those when the reservoir is at the spillway crest.

Seepage was detected adjacent to the spillway and in the downstream slope of the west embankment. A wet area was observed along the downstream slope of the east abutment-embankment contact of the east embankment. Those wet areas and seeps could seriously affect the stability of the spillway and embankment.

It is, therefore, recommended that within 3 months of notification to the owner, detailed hydrologic/hydraulic investigation of the structure should be undertaken to better determine the site specific characteristics of the watershed and their affect upon potential overtopping of the dam. The results of these investigations will determine the appropriate remedial measures which will be required to achieve a spillway capacity adequate to discharge the outflow from at least one-half the PMP. A detailed field investigation and monitoring program should be undertaken to determine the source of seepage and the wet areas noted above. At the same time a detailed investigation should be performed to determine the structural stability of the spillway and slope stability of the downstream embankment slopes.

At this time we do not recommend the trees be removed from the embankment slopes unless provisions are made to drain and protect these slopes using a granular drainage blanket. Indiscriminate cutting of trees could result in serious sloughing of the slopes.

In the interim, a detailed emergency action plan must be developed and implemented providing around-the-clock monitoring of the structure and provisions for notification of downstream residents during periods of unusually heavy precipitation.
LAKE ERIE BASIN

FREDONIA RESERVOIR

CHAUTAUQUA COUNTY, NEW YORK

INVENTORY NO. N.Y.749

PHASE I INSPECTION REPORT

NATIONAL DAM SAFETY PROGRAM.

Fredonia Reservoir (Inventory Number NY-749)
Lake Erie Basin, Chautauqua County, New York
Phase I Inspection Report

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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 Test flood is based on the estimated "Probable Maximum Flood" for the region (greatest reasonably possible storm runoff), or fractions thereof. Because of the magnitude and rarity of such a storm event, a finding that a spillway will not pass the test flood should not be interpreted as necessarily posing a highly inadequate condition. The test flood provides a measure of relative spillway capacity and serves as an aide 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.
PHASE I INSPECTION REPORT
NATIONAL DAM SAFETY PROGRAM
FREDONIA RESERVOIR
I. D. NO. N.Y. 749
LAKE ERIE BASIN
CHAUTAUQUA COUNTY, NEW YORK

TABLE OF CONTENTS

- ASSESSMENT
  - OVERVIEW PHOTOGRAPH
  1 PROJECT INFORMATION
    1.1 GENERAL
    1.2 DESCRIPTION OF PROJECT
    1.3 PERTINENT DATA
  2 ENGINEERING DATA
    2.1 GEOTECHNICAL DATA
    2.2 DESIGN RECORDS
    2.3 CONSTRUCTION RECORDS
    2.4 OPERATION RECORDS
    2.5 EVALUATION OF DATA
  3 VISUAL INSPECTION
    3.1 FINDINGS
    3.2 EVALUATION
  4 OPERATION AND MAINTENANCE PROCEDURES
    4.1 PROCEDURES
    4.2 MAINTENANCE OF DAM
    4.3 WARNING SYSTEM IN EFFECT
    4.4 EVALUATION
  5 HYDROLOGIC/HYDRAULIC
    5.1 DRAINAGE AREA CHARACTERISTICS
    5.2 ANALYSIS CRITERIA
    5.3 SPILLWAY CAPACITY
    5.4 RESERVOIR CAPACITY
    5.5 FLOODS OF RECORD
    5.6 OVERTOPPING POTENTIAL
    5.7 EVALUATION
  6 STRUCTURAL STABILITY
    6.1 EVALUATION OF STRUCTURAL STABILITY
  7 ASSESSMENT/RECOMMENDATIONS
    7.1 ASSESSMENT
    7.2 RECOMMENDED REMEDIAL MEASURES

APPENDICES
Appendix A - Photographs
Appendix B - Visual Inspection Checklist
Appendix C - Hydrologic/Hydraulic Engineering Data and Computations
Appendix D - Structural Stability Analyses
Appendix E - Available Documents
Appendix F - Previous Inspection Reports
Appendix G - Drawings
NAME OF DAM: Fredonia Reservoir
Inventory No. F.Y. 749

STATE LOCATED: New York
COUNTY: Chautauqua
WATERSHED: Lake Erie
STREAM: Canadaway Creek
DATE OF INSPECTION: May 14, 15, and 22, 1930

See Vicinity Map and Topographic Map, Appendix C

ASSESSMENT
Examination of available documents and a visual inspection of the dam revealed conditions which if not corrected constitute a hazard to human life or property.

Using the Corps of Engineers screening criteria for review of spillway adequacy, it has been determined that the dam would be overtopped by all storms exceeding approximately 34 percent of the PMF. The overtopping of the dam could cause erosion in the notched earthen section adjacent and parallel to the concrete Ogee weir resulting in possible undermining and failure of the spillway. Failure of the spillway would result in an increased hazard to the loss of life and property downstream. The spillway is, therefore, judged as "seriously inadequate" and the dam is assessed as unsafe, non-emergency.

The classification of "unsafe" applied to a dam because of a "seriously inadequate" spillway is not meant to imply the same degree of emergency as would be associated with an "unsafe" classification applied for a structural deficiency. It does mean, however, that a serious deficiency in the spillway capacity and if a severe storm were to occur, overtopping and possible failure of the spillway and dam could take place, thereby significantly increasing the hazard to loss of life downstream of the dam.
Structural stability analysis based on available information and the visual inspection indicates that the stability of the spillway section against overturning and sliding is inadequate for nearly all loading conditions other than those when the reservoir is at the spillway crest.

Seepage was detected adjacent to the spillway and in the downstream slope of the west embankment. A wet area was observed along the downstream slope of the east abutment-embankment contact of the east embankment. Those wet areas and seeps could seriously affect the stability of the spillway and embankment.

It is, therefore, recommended that within 3 months of notification to the owner, detailed hydrologic/hydraulic investigation of the structure should be undertaken to better determine the site specific characteristics of the watershed and their affect upon potential overtopping of the dam. The results of these investigations will determine the appropriate remedial measures which will be required to achieve a spillway capacity adequate to discharge the outflow from at least one-half the PMF. A detailed field investigation and monitoring program should be undertaken to determine the source of seepage and the wet areas noted above. At the same time a detailed investigation should be performed to determine the structural stability of the spillway and slope stability of the downstream embankment slopes.

At this time we do not recommend the trees be removed from the embankment slopes unless provisions are made to drain and protect these slopes using a granular drainage blanket. Indiscriminate cutting of trees could result in serious sloughing of the slopes.

In the interim, a detailed emergency action plan must be developed and implemented providing around-the-clock monitoring of the structure and provisions for notification of downstream residents during periods of unusually heavy precipitation.
In addition, the dam has a number of deficiencies which, if left untreated, could increase the potential for hazardous conditions to develop. These deficiencies should be corrected within the first construction season following notification of the owner. The deficiencies and recommended measures are as follows:

1) Restore spillway retaining walls to the lines and grades of the original construction
2) Bench, place, and compact any embankment slips or sloughs
3) Place and compact embankment-type material along all eroded embankment-abutment contacts
4) Provide erosion protection along abutment-embankment contacts and the berm on the west embankment downstream slope
5) Place and compact embankment-type material adjacent to the spillway crest where the level of existing grades is below the top of the retaining wall (see as-built drawing in Appendix G - Survey by Thomsen Associates-1980)
6) Place and compact embankment material where the concrete corewall is exposed and regrade west embankment crest to the elevation and dimension of the east embankment crest
7) Remove all debris from spillway
8) Patch and fill all cracks in the spillway

26 May 1980

Gary L. Wood, P. E.
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APPROVED BY:

New York District Engineer
Colonel W. M. Smith, Jr.
View of Spillway & Spillway Exit channel from east embankment.
Note: Inward movement of Wingwall and erosion behind Wingwall, log in spillway.
SECTION 1: PROJECT INFORMATION

1.1 GENERAL

a. Authority

This Phase I Inspection Report was authorized by the New York State Department of Environmental Conservation by Contract No. D-201458. This study was performed in accordance with the terms of the above contract and the Recommended Guidelines for Safety Inspection of Dams prepared by the Department of Army, Office of the Chief of Engineers to fulfill the requirements of the National Dam Inspection Act, Public Law 92-327.

b. Purpose of Inspection

This inspection was conducted to obtain available data concerning design and construction of the dam, to evaluate that data, to visually inspect existing conditions at the dam, to identify and evaluate deficiencies and/or hazardous conditions which, if present, may threaten life and property of the residents downstream of the dam and to recommend remedial measures to mitigate such deficiencies and hazardous conditions.

1.2 DESCRIPTION OF PROJECT

a. Description of Dam

The Fredonia Reservoir dam consists of two separate earth embankments and a central concrete Ogee spillway. Both embankments are constructed of a "rolled" mixture of silt, sand and clay and have a crest width of 11 feet.
The west embankment is constructed on the downstream slope of a former embankment and has an embankment length of 270 feet with a maximum height above the original ground surface of 80 feet. The upstream slope is 1 vertical on 6 horizontal with the former embankment crest acting as a berm at elevation 1021.0. The downstream slope is 1 vertical on 2.3 horizontal with a stone lined gutter at about elevation 1011.0.

The east embankment is constructed at the location of the former spillway associated with the buried embankment noted above. This embankment is 260 feet long and has a maximum height of about 50 feet. The upstream slope is 1 vertical on 5 horizontal with a downstream slope of 1 vertical or 2 horizontal.

A rockfilled section is constructed at the downstream toe of both embankments. Likewise both embankments are provided with concrete corewalls with concrete cutoff walls and steel sheet pile walls keyed into either the bedrock or "hard impervious clay".

A series of stone underdrains were constructed under the embankment from the rockfill toe towards the corewall (see "plan" in Appendix G).

The spillway is an uncontrolled concrete Ogee weir with the crest at elevation 1036.0 and a weir length of 75 feet. The approach apron is 4 feet below the crest elevation and the exit channel slopes away from the Ogee section at a 2 percent slope for a distance of 90 feet. The exit channel gradually narrows from the spillway crest to a width of 40 feet. The remainder of the spillway structure from the end of the exit apron to the tailwater elevation is constructed in a tread and riser (i.e., stepped) fashion with an average slope of 1 vertical on 1.1 horizontal.
The tailwater elevation is maintained by a masonry dam in the downstream channel which was notched (partially breached) as part of the construction in 1937. The tailwater elevation at the time of the inspections was about 967+.

A notched earthen section parallels the concrete spillway. This notched section rises from the top of the spillway retaining walls which is at elevation 1042.0 along the spillway crest centerline to the dam crest at elevation 1044.8. A cross-section of the existing spillway profile along the spillway crest centerline is shown on a drawing in Appendix G.

The reservoir can be drained to about elevation 1016 by a 12 inch cast iron intake water pipe with a tee-section to a "blowoff" valve. The gate valve is manually operated.

b. Location
The Fredonia Reservoir Dam is located about 3.2 miles southeast of the village of Fredonia and 2 miles south of the village of Laona, New York.

c. Size Classification
The dam has a maximum height of 80 feet and an estimated total storage capacity of 1524 acre-feet at the top of the dam. Therefore, the dam is of intermediate size by virtue of its height and storage capacity.

d. Hazard Classifications
The dam is classified as a high hazard structure due to the number of homes, businesses and bridges along the downstream channel.

e. Ownership
The dam is owned by the village of Fredonia, New York. The village engineer, Mr. George Nutbrown, was contacted
as part of the Phase I inspection. Mr. Nutbrown's address is Village Hall, Temple and Church Street, Fredonia, New York and his telephone number is 716-679-4741.

f. Purpose of the Dam
The purpose of the dam is to impound and store the village of Fredonia water supply.

g. Design and Construction History
The design of the dam was performed by Fretts, Tallamy and Senior, Consulting Engineers of Williamsville, New York. The dam was constructed about 1937 by the Works Progress Administration.

Prior to construction of the present dam the site was formerly occupied by at least two other dams. The newer of these dams was of similar construction (i.e. earth embankment with concrete corewall) to the present dam but had its crest at elevation 1021.0 and was located upstream of the existing west embankment.

The 1915 Dam Report submitted to the State of New York Conservation Commission indicates another dam of masonry construction was situated upstream of the present east embankment. This dam was constructed around 1896 and was extensively repaired in 1912 when it was partially breached. The masonry dam may have been renovated to form the spillway of the earth embankment dam presently buried by the existing west embankment.

h. Normal Operations Procedures
Normal flows are discharged over the concrete spillway. The elevation of the spillway crest is 1036.0 based on the pool elevation shown on the 7 1/2 minute U.S.G.S. Dunkirk, New York quadrangle. All discharge passes through the spillway until the reservoir level exceeds elevation 1042.0. The spillway has sufficient capacity
to discharge 34 percent of the Probable Maximum Flood (PMF) without discharge occurring in the notched earthen section adjacent to the spillway. The dam, however, would be overtopped by all storms exceeding 67 percent of the PMF.

1.3 PERTINENT DATA

a. Drainage Area (sq. mi.) 5.55
b. Discharge at Damsite (cfs)
   Reservoir Drain at Spillway Crest 21
   Spillway (flow only through concrete section Elev. 1042.0) 4234
   Combined Spillway and Notched Earth Section at Top of Dam (Elev. 1044.8) 8292
c. Elevation (ft. above MSL)
   Spillway Crest and Normal Pool 1036.0
   Top of Dam 1044.8
d. Storage (acre-feet) (as taken from Application for Construction, See Appendix F)
   Normal Pool 1024
   Top of Concrete Spillway Section (Elev. 1042) 320
   Top of Dam (Elev. 1044.8) 497
g. Reservoir Surface (acres)
   Normal Pool 48
   Top of Dam 65
h. Dam (as taken from design drawings)
   Type: The dam is an earth embankment with a concrete corewall
   Length: (ft.)
      East Embankment: 260
      West Embankment: 270
   Height: (ft.)
      East Embankment: 50
      West Embankment: 80
   Top Width: (ft.) 11
Upstream Slope: (V:H)
   East Embankment: 1:5
   West Embankment: 1:6

Downstream Slope: (V:H)
   East Embankment: 1:2
   West Embankment: 1:2:3

Cutoff: Concrete corewall with concrete cutoff trench in rock in maximum sections of dam and steel sheet piles toward abutments and below the spillway

Grout Curtain: None

i. Spillway
Type: Concrete Ogee weir with crest elevation at 1036.0. Entrance (approach) channel 4.0 feet below crest and a 90 foot concrete exit channel on a 2 percent slope.

   Length of Weir: 75 feet
   Minimum Width of Exit Channel: 40 feet

j. Reservoir Drain
Type: 12 inch diameter cast iron pipe

   Length: 670 feet

   Control: Manually operated gate valve near exit portal of tunnel to intake structure
SECTION 2: ENGINEERING DATA

2.1 GEOTECHNICAL DATA

a. General Geology

The Fredonia Reservoir and dam are located approximately three miles south of Fredonia, New York on the rim of the Allegheny Plateau.

Local bedrock consists of interbedded shales and siltstones of Upper Devonian age which have been uplifted and dissected. Although a regional dip southward at a gentle rate may be discerned, these strata are essentially flat-lying over short distances. No major or active faults are known to exist in the area.

The Village of Fredonia and Fredonia Reservoir are situated in a region classified as Zone 3 seismicity, as shown on Figure No. 1 of the Recommended Guidelines for Safety Inspection of Dams.

Pleistocene glaciation has modified the topography by means of both erosion and deposition. The continental ice sheet advanced and receded repeatedly in southwestern New York, smoothing terrain by glacial scour and mantling the uplands with stony till deposits. Glacial valleys were filled with lacustrine sediments and subsequently, by granular stratified outwash; such is the case in the Canadaway Creek Valley.

The Pleistocene geology of the immediate dam site is that of glacial lake sediments as shown on a portion of the map titled "Pleistocene Geology of Chautauqua County, New York" by E. H. Muller, New York State Museum and Science Service Bulletin 391, which is contained in Appendix G.

In Holocene (recent) times, soil profiles have developed on these glacial deposits and infilling of valleys with alluvial material eroded from the uplands has continued.
b. Subsurface Conditions

The only available data concerning the subsurface conditions at the dam site is that shown on the design engineering drawings included in Appendix G.

2.2 DESIGN RECORDS

The dam was designed by Fretts, Tallamy and Senior, Consulting Engineers of Williamsville, New York who prepared a "Report of Proposal to Increase Reservoir Capacity for Fredonia, New York" and prepared engineering drawings for the construction of the dam and appurtenant structures. Appendix E contains portions of the above report.

2.3 CONSTRUCTION RECORDS

No construction records were available, however, it is noted the actual construction of the spillway is different from what the engineering drawings indicate. The spillway centerline was surveyed as part of the Phase I inspection and the cross-section shown in Appendix G is different than the design cross-section also contained in Appendix G.

In 1966 modifications were made to the reservoir drain "blow-off" valve, intake structure and regrading along the spillway. This work was part of a large contract for construction of an addition to the Water Filtration Plant. This project was designed by Bissell, Bronkie and Associates, Consulting Civil Engineers of Williamsville, New York. Those drawings pertaining to the regrading adjacent to the spillway are included in Appendix G.

2.4 OPERATION RECORDS

The dam is designed as an uncontrolled water storage structure, therefore no operating records are maintained regarding reservoir level or spillway discharge.

2.5 EVALUATION OF DATA

The data presented in this report has been compiled from information obtained from the Village of Fredonia and the
files of the New York State Department of Environmental Conservation.

The data reviewed indicated a number of discrepancies between the design and as-built features of the dam. In addition, both the dam designers and filtration plant addition designers used a different datum for vertical control, both of which do not correspond to the U.S.G.S. datum.

In general, the data is considered adequate and reliable.
SECTION 3: VISUAL INSPECTION

3.1 FINDINGS

a. General

A visual inspection of the dam was conducted on May 14, May 15, and May 22, 1980. The weather at the time of the initial inspection was cloudy and rainy which resulted in the reinspection on May 15, 1980 during clear and warm weather to better observe any evidence of seepage. The purpose of the May 22, 1980 inspection was to operate the reservoir drain gate valve. The reservoir level during all inspections was at the crest of the spillway.

b. Embankment

The embankment sections are heavily wooded, and based on the size of some trees, the embankments have apparently been wooded at least 20 years. The only area not tree covered is the crest of the east embankment and the relatively flat cut area east of the spillway. The grouted stone gutters along the embankment-abutment contacts are badly eroded and/or missing entirely resulting in erosion and gully development. The downstream slopes of both embankments exhibit signs of surface creep as evidenced by numerous bowed tree trunks. A surface slough was detected on the downstream slope of the west embankment above the stone gutter-berm near the east abutment-embankment contact.

The west embankment crest was crown shaped and slopes away from the exposed and deteriorated top of the concrete corewall. The horizontal and vertical alignment of the east embankment was satisfactory.

Seepage was emerging from the downstream slope of the west embankment 3 to 5 feet above the rockfilled toe from near the center of the embankment to the west
embankment-abutment contact. The line of seepage occurred along the same elevation and is estimated to be less than 5 gallons per minute.

Flowing water was detected along the west embankment-abutment contact of the east embankment on the lower half of the downstream slope. The source of the water could not be determined and may represent seepage or surface run-off due to precipitation on the day preceding the inspection.

c. Spillway

During the inspection all of the spillway was exposed except the upstream face of the weir and the concrete approach apron.

Both retaining walls (wingwalls) of the spillway have undergone inward movement in the past. The east wall has experienced between 1 1/2 and 6 inches of movement at the top of the wall, whereas, the west wall movement is on the order of 1 to 2 inches. Both walls have exposed steel anchor plates which are part of some type of tie back system used to stabilize the wall movement. Details of the tie back were not available. Each wall has a total of seven anchor plates spaced approximately 9 feet apart.

In general, the concrete surfaces are in good condition. A few construction joints need repair to refill the joints and a minor crack has occurred along the construction joint at the intersection of the exit channel and lower nappe of the Ogee section near the west retaining wall.

Significant structural cracking has occurred in the retaining walls due to the wall rotation.

Erosion has occurred behind the east retaining wall 100 feet downstream of the spillway crest. A slight amount of debris was present in the exit channel.
Seepage was emerging from the embankment side of the spillway west retaining wall at approximately elevation 1012. The water flowing from this concentrated seep was clear and the quantity was estimated to be less than 5 gallons per minute. Two 1 to 1 1/2 inch diameter black plastic pipes were present at the site of the seep.

d. Notched Earth Section
A notched earth section is on both sides of the spillway. The notched section slopes upward from the top of retaining wall at elevation 1042.0 to the top of the dam at elevation 1044.8 along the spillway crest centerline. East of the spillway the notched section is grass lined, whereas west of the spillway the area is tree covered.

e. Reservoir Drain
The reservoir is drained by a 12 inch cast iron pipe attached to one of the 12 inch water intake pipes which conveys water from the intake structure to the water filtration plant. The reservoir is drained by opening a 12 inch gate valve which is connected to the water intake pipe by a 12 inch tee and then closing a similar valve on the water intake pipe. The reservoir water is discharged into the downstream channel below the partially breached masonry dam. The "blow off" gate valve is in operable condition and was operated on May 22, 1980.

f. Downstream of Toe
The area downstream of both embankments is quite flat and several inches of a rust colored water covered the surface at the time of the inspection. These areas are brush covered and occasionally heavily wooded.

g. Downstream Channel
The downstream channel is in a very steep ravine with rock outcrops along the lower quarter of the slopes. The partially breached masonry dam in the downstream channel maintains the tailwater during normal spillway
discharge near elevation 967. Downstream of the masonry dam the channel is still quite steep and bedrock forms the stream bed.

h. Reservoir Area

The area surrounding the reservoir is forested with moderate to steep slopes. No signs of instability were observed.

3.2 EVALUATION

The visual inspection of this dam revealed that the notched earthen section was not constructed with the crest elevations as originally designed. Therefore, the spillway notched earthen section and embankment was surveyed to determine the actual profile.

In addition, the following deficiencies were observed:

a. Seepage

1) Seepage emerging from downstream slope of west embankment
2) Seepage emerging from west side of spillway
3) Water flowing in west abutment-embankment contact on downstream slope of east embankment

b. Spillway

1) Rotational movement of spillway retaining walls along exit channel
2) Erosion behind east spillway retaining wall
3) Minor cracks in spillway exit channel base
4) Debris in spillway

c. Embankment

1) Surface sloughing on west embankment downstream slope
2) Surface creep on downstream embankment slopes
3) Heavily wooded embankments
4) Erosion gullies along embankment-abutment contacts
5) Deteriorated condition of exposed concrete along west embankment corewall
6) Horizontal alignment of west embankment crest
SECTION 4: OPERATION AND MAINTENANCE PROCEDURES

4.1 PROCEDURES

The normal reservoir level is controlled by the crest elevation of the concrete Ogee spillway. Downstream flow is limited by the flow over the spillway. The reservoir has sufficient capacity to store and discharge over the spillway 34 percent of the PMF without discharge occurring in the notched earthen section. The dam is overtopped by all storm events exceeding 67 percent of the PMF.

4.2 MAINTENANCE OF DAM

The responsibility for maintaining the dam is the Village of Fredonia. From the present condition of the dam it is obvious little or no maintenance has occurred.

4.3 WARNING SYSTEM IN EFFECT

There is no warning system or evacuation plan in effect.

4.4 EVALUATION

The operation procedure for this structure is satisfactory. A formal maintenance program is necessary and should be implemented within 3 months from the time of notification to the owner.
SECTION 5: HYDROLOGIC/HYDRAULIC

5.1 DRAINAGE AREA CHARACTERISTICS

Delineation of the watershed draining into the reservoir pool area was made using the U.S.G.S. 7.5 minute quadrangles for Dunkirk and Cassadaga, New York. The drainage area measures 5.55 square miles and consists predominantly of wooded land along with some open fields. The relief in the area consists of moderate to steep sloped hills that surround the reservoir to the east, west and south.

5.2 ANALYSIS CRITERIA

The analysis of the floodwater retarding capacity of this dam was performed using the Corps of Engineers HEC-1 computer program, Dam Safety Version. This program develops an inflow hydrograph based upon the "Snyder Synthetic Unit Hydrograph" and then uses the "Modified Puls" flood routing procedure. The spillway design flood selected for analysis was the PMF in accordance with the Recommended Guidelines of the U.S. Army Corps of Engineers.

5.3 SPILLWAY CAPACITY

The Fredonia Reservoir spillway structure consists of a 75 foot long Ogee concrete weir that is situated approximately in the center of the dam. The spillway crest elevation is at 1036 feet above mean sea level. The discharge over the spillway was computed assuming the coefficient of discharge 'C' varies with the height of head 'H' over the spillway. The discharge was also adjusted due to tailwater submergence. The spillway does not have sufficient capacity for discharging the peak outflow from the Probable Maximum Flood (PMF). For the PMF, the peak inflow is 12,811 cfs and the peak outflow is 12,760 cfs. For one-half the PMF, the peak inflow is 6,405 cfs and the peak outflow is 6,151 cfs. The computed spillway capacity for flow within the concrete spillway and the reservoir at elevation 1042.0 is 4234 cfs.
5.4 RESERVOIR CAPACITY
The flood storage capacity (above normal pool) of the reservoir at the top of dam is 497 acre-feet which is equivalent to a runoff depth of 1.69 inches of rain over the entire drainage area.

5.5 FLOODS OF RECORD
Due to the lack of reliable information, no attempt was made to estimate the discharge of the flood of record.

5.6 OVERTOPPING POTENTIAL
Analysis using the PMF indicates that the dam does not have sufficient spillway capacity. For a PMF peak outflow of 12,760 cfs, the dam would be overtopped to a computed depth of 1.18 feet. The dam would be overtopped by all storms exceeding 67 percent of the PMF and discharge would occur in the notched earthen section adjacent to the spillway for all storms exceeding 34 percent of the PMF.

5.7 EVALUATION
Using the available data, the spillway is capable of discharging approximately 34 percent of the PMF. Outflow in excess of 34 percent of the PMF would discharge through the spillway and the notched earthen section adjacent to the spillway. For discharges in excess of 67 percent of the PMF the dam would be overtopped.

The notched earthen section is not protected, therefore, the potential for erosion and possible undermining of the spillway exists.
SECTION 6: STRUCTURAL STABILITY

6.1 EVALUATION OF STRUCTURAL STABILITY

a. Visual Observations
The present condition of the spillway retaining walls are considered marginally stable. Portions of the retaining wall have undergone rotational movement at the top of wall between 1 and 6 inches. This magnitude of movement may well have overstressed the reinforcing steel which ties the wall to the foundation.

b. Design and Construction Data
No records concerning structural stability analyses were available for review.

A review of the engineering drawings in accordance with recommended design parameters* for earth embankments of "compacted" sand, silt and clay indicates adequate factors of safety against embankment shear failure for the upstream slope of both embankments.

The downstream embankment slopes, however, are fairly steep for homogeneous downstream earth embankment construction. As the condition of the concrete corewall and cutoff trench can not be evaluated, and the composition of the downstream embankment section is unknown, the actual stability of the downstream embankment slopes is also unknown. Therefore, it is recommended that additional investigations and analyses be performed to determine the stability of the downstream embankment slopes.

A stability analyses was performed on the concrete spillway. Cross-sections of the spillway shown in the engineering drawings in Appendix G were used to perform this analysis. The following cases with varying loading conditions were analyzed.

a. Normal Pool with the reservoir at the spillway crest
b. One half PMF, water flowing over the spillway crest at a depth of 7.5 feet
c. PMF, water flowing over the spillway crest at a depth of 9.98 feet.

The basis of the analysis is contained in Appendix D and is summarized in the table on the following page.

The analyses indicates sliding safety factors, for the strength parameters selected, are below the recommended minimum safety factor of 3 for nearly all loading conditions without earthquake, and 1.5 when earthquake loading is included. For overturning stability, the analysis indicates the resultant of the applied forces is outside the middle third of the spillway crest section for most cases of half and full PMF as well as several conditions at normal pool elevation. The one major overturning force which can not be accurately evaluated is that of hydrostatic uplift. For this reason it is recommended that the actual distribution and magnitude of the hydrostatic uplift pressures be determined and based on these results additional structural stability analyses be performed.

c. Seismic Stability

The dam is situated in Seismic Zone 3, therefore, a seismic stability analyses was performed using the Zanger hydrodynamic pressure distribution which is similar to the Westergaard distribution recommended by the Corps of Engineers guidelines. The analysis was performed under normal pool, half PMF and full PMF. The results are tabulated on the following page and these indicate the spillway is marginally stable under all conditions except maximum ice load (10 kips) at normal pool and the PMF storm event.
FREDONIA RESERVOIR SPILLWAY
SUMMARY OF STABILITY ANALYSES

<table>
<thead>
<tr>
<th>CASE</th>
<th>LOADING CONDITIONS</th>
<th>FACTOR OF SAFETY</th>
<th>Resultant Within Middle 1/3</th>
<th>Resultant Within Base</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Full Uplift</td>
<td>1/2 Uplift</td>
<td>Ice</td>
<td>Seismic (Zone 3)</td>
</tr>
<tr>
<td>Normal</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
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<td>X</td>
<td>X</td>
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<tr>
<td></td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1/2 PMF</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>X</td>
<td>X</td>
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<td></td>
<td>X</td>
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</tr>
<tr>
<td></td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PMF</td>
<td>X</td>
<td></td>
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<tr>
<td></td>
<td>X</td>
<td>X</td>
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<td></td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Resultant of applied loads falls outside middle 1/3 for non-seismic loadings and outside base for seismic loadings.
SECTION 7: ASSESSMENT/RECOMMENDATIONS

7.1 ASSESSMENT

a. Safety

The Phase I inspection of the Fredonia Reservoir Dam revealed numerous conditions which, if left uncorrected, could constitute a hazard to human life and property of the downstream residents.

From the available data the spillway is capable of discharging 34 percent of the PMF without flow occurring in the notched earthen section. The spillway is, therefore, judged to be "seriously inadequate" and the dam considered to be unsafe, non-emergency.

Existing conditions observed during the visual inspection revealed problems which could jeopardize the integrity of the structure. The conditions are as follows:

1) Rotational inward movement of the concrete spillway retaining walls

2) Seepage exiting the west side of the spillway and on the downstream slope of the west embankment

3) Water flowing in the lower half of the downstream slope at the west abutment-embankment contact of the east embankment could constitute a serious problem if the source of this water is from seepage through the embankment or along the abutment-embankment contact

The structural stability analyses performed as part of this investigation indicates the spillway is not stable against sliding or overturning for nearly all loading conditions.

The downstream embankment slopes are, in our opinion, steeper than would presently be recommended for embankment materials composed of a silty clay, which we believe to be the case.
b. Adequacy of Information
The information which was reviewed is considered to be adequate for Phase I study purpose.

c. Need for Additional Inspection
Additional investigation, monitoring and analyses are required for this structure because of the conditions and deficiencies disclosed by this Phase I inspection. These investigations and analyses are grouped into three (3) separate study areas, all of which are interrelated. The study areas and specific tasks within each study area are as follows:

1) Study Area No. 1 - Perform a detailed hydrologic/hydraulic investigation and analysis of this structure
   - Determine the site specific characteristics of the watershed and their affect upon the overtopping potential of the dam
   - Determine appropriate remedial measures to achieve a spillway capacity capable of discharging the outflow from 1/2 the PMF

2) Study Area No. 2 - Perform a detailed investigation and analysis of the structural stability of the spillway
   - Determine the magnitude and distribution of the hydrostatic uplift pressure perpendicular to the spillway
   - Determine the source of seepage west of the spillway emerging near elevation 1021+ and the appropriate remedial measures to correct or mitigate this deficiency
   - Determine the cause of the distress and resulting rational movement of the spillway retaining walls and provide recommendation(s) to correct this condition
   - Determine the soil strength parameters (C&H) for those soils which affect the structural stability of the spillway
3) Study Area No. 3 - Perform a detailed investigation and analysis of the embankment downstream slope stability
   
   o Determine the source of seepage through the west embankment, the source of water observed to be flowing in the west abutment-embankment contact of the east embankment and provide the appropriate recommendation(s) to correct these conditions
   
   o Determine the location of the phreatic surface in the embankment and the soil strength parameters (C&ϕ) of the embankment and foundation materials
   
   o Provide the appropriate recommendations based on the slope stability analysis. These recommendations should also consider the influence of removing the existing heavy tree cover and methods of stabilizing the surface creep and surface sloughing problem which presently exists and could be further aggravated by indiscriminate tree removal

   d. Urgency
   The above studies and investigations should be initiated within 3 months and completed within 18 months after notification has been made to the owner.

7.2 RECOMMENDED REMEDIAL MEASURES

   a. General
   Develop and implement within 3 months a monitoring and warning system for the structure as well as an evacuation plan for downstream residents in the event of large spillway discharge.

   b. Specific Areas
   The following deficiencies should be corrected within the first construction season following notification to the owner.

   1) Spillway
      
      o Restore spillway wingwalls to original construction
      o Patch and fill all cracks in the spillway
      o Remove debris from spillway
2) **Embankments**

- Place and compact embankment type material along all eroded embankment-abutment contacts.
- Provide erosion protection along abutment-embankment contacts and the berm on the west embankment downstream slope.
- Bench, place and compact any embankment slips or sloughs.
- Place and compact embankment type material adjacent to the spillway crest where the level of existing grades is below the top of the retaining wall (see as-built drawing in Appendix G - Survey by Thomsen Associates-1980).
- Place and compact embankment material where concrete corewall is exposed and regrade west embankment crest to the elevation and dimension of the east embankment crest.

**c. Future Remedial Measures**

Those remedial measures recommended as a result of the additional investigations noted in Section 7.1 should be completed within the first construction season following the completion of the additional investigation.
APPENDIX A

PHOTOGRAPHS
View of Downstream Slope-East
Embankment
Note: Trees on Slope

View of Great East Embankment
Notes: Upstream slope-right hand side of photo.
Downstream slope-left hand side of photo.

View of Upstream Slope-East
Embankment
Note: Trees on Slope
View Looking Downstream of Stepped Spillway Channel to Tailwater.

View of Crack in East Spillway Wingwall.

View of Crack in Spillway Exit Channel.
View of Downstream Face of Breached (Notched) Masonry Stone Dam which controls the tailwater elevation of Fredonia Reservoir.
VISUAL INSPECTION CHECKLIST

1) Basic Data
   a. General

   Name of Dam ________________________________
   I.D. # ____________________________ DEC. Dam No. __________
   River Basin ____________________________
   Location: Town __________________ County __________________
             U.S.G.S. Quadrangle __________________
   Stream Name ____________________________
   Tributary of ____________________________
   Latitude (N) ____________________________ Longitude (W) __________
   Type of Dam ____________________________
   Hazard Category _________________________
   Date(s) of Inspection _____________________
   Weather Conditions ______________________
   Reservoir Level at Time of Inspection _______
   Tailwater Level at Time of Inspection _______

   b. Inspection Personnel __________________

   c. Persons Contacted (Including Address & Phone No.) __________

   d. History:
   Date Constructed __________ Date(s) Reconstructed __________
   Designer ____________________________
   Constructed by ______________________
   Owner ______________________________

   e. Seismic Zone ________________________
2) Embankment
   a. Characteristics
      1) Embankment Material
      2) Cutoff Type
      3) Impervious Core
      4) Internal Drainage System
      5) Miscellaneous
   b. Crest
      1) Vertical Alignment
      2) Horizontal Alignment
      3) Surface Cracks
      4) Miscellaneous
   c. Upstream Slope
      1) Slope (Estimate) (V:H)
      2) Undesirable Growth or Debris, Animal Burrows
      3) Sloughing, Subsidence or Depressions
Visual Inspection Checklist

4) Slope Protection

5) Surface Cracks or Movement at Toe

D. Downstream Slope

1) Slope (Estimate - V:H) $E_{ext} = 1:2$, $H_{ext} = 1:2$

2) Undesirable Growth or Debris, Animal Burrows

3) Sloughing, Subsidence or Depressions

4) Surface Cracks or Movement at Toe

5) Seepage

6) External Drainage System (Ditches, Trenches; Blanket)

7) Condition Around Outlet Structure

8) Seepage Beyond Toe $E_{ext} = 1:2$, $H_{ext} = 1:2$

e. Abutments-Embayment Contact
VISUAL INSPECTION CHECKLIST

1) Erosion at Contact
   - Exact Date - Description of Condition
   - West Bank - None

2) Seepage Along Contract
   - Exact Date - Description of Condition
   - West Bank - None

3) Drainage System
   a. Description of System
      - Exact Date - Description of Condition
      - West Bank - None

   b. Condition of System
      - Not observable

   c. Discharge from Drainage System
      - None

4) Instrumentation (Surveys, Observation Wells, Weirs, Piezometers, Etc.)
   - None
5) Reservoir
   a. Slopes
      Moderate - to - Steep Slope - Forested
   b. Sedimentation
      Reservoir water quite clear following Sept 1978 flood
   c. Unusual Conditions Which Affect Dam

6) Area Downstream of Dam
   a. Downstream Hazard (No. of Homes, Highways, etc.)
   b. Seepage, Unusual Growth
   c. Evidence of Movement Beyond Toe of Dam
   d. Condition of Downstream Channel

7) Spillway(s) (Including Discharge Conveyance Channel)
   a. General
   b. Condition of Service Spillway
**VISUAL INSPECTION CHECKLIST**

### c. Condition of Auxiliary Spillway

- Status: Unobservable
- Observation: Site is not accessible due to presence of high water levels.

### d. Condition of Discharge Conveyance Channel

- Status: Unobservable
- Observation: Channel is obstructed due to high water levels.

### 8) Reservoir Drain/Outlet

<table>
<thead>
<tr>
<th>Type</th>
<th>Pipe</th>
<th>Conduit</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>Material</td>
<td>Concrete</td>
<td>Metal</td>
<td>Other</td>
</tr>
<tr>
<td>Size</td>
<td>Length</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Invert Elevations: Entrance</td>
<td>Exit</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Physical Condition (Describe):** Unobservable

- **Material:**
- **Joints:** Alignment
- **Structural Integrity:**
- **Hydraulic Capability:**
- **Means of Control:** Gate | Valve | Uncontrolled

- **Operation:** Operable | Inoperable | Other

- **Present Condition (Describe):**

---

**THOMSEN ASSOCIATES**

**CONSULTING GEOENGINEERS & GEOLOGISTS**
9) Structural
   a. Concrete Surfaces
      
   b. Structural Cracking
      
   c. Movement - Horizontal & Vertical Alignment (Settlement)
      
   d. Junctions with Abutments or Embankments
      
   e. Drains - Foundation, Joint, Face
      
   f. Water Passages, Conduits, Sluices
      
   g. Seepage or Leakage
h. Joints - Construction, etc.

i. Foundation

j. Abutments N.A.

k. Control Gates N.A.

l. Approach & Outlet Channels

m. Energy Dissipators (Plunge Pool, etc.)

n. Intake Structures Unavailable

o. Stability

p. Miscellaneous
APPENDIX C

HYDROLOGIC/HYDRAULIC ENGINEERING
DATA AND COMPUTATIONS
AREA-CAPACITY DATA:

<table>
<thead>
<tr>
<th>Elevation (ft.)</th>
<th>Surface Area (acres)</th>
<th>Storage Capacity (acre-ft.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1) Top of Dam</td>
<td>123.2</td>
<td>5</td>
</tr>
<tr>
<td>2) Design High Water (Max. Design Pool)</td>
<td>157.2</td>
<td>3</td>
</tr>
<tr>
<td>3) Auxiliary Spillway Crest</td>
<td>114.4</td>
<td>1.4</td>
</tr>
<tr>
<td>4) Pool Level with Flashboards</td>
<td>14.4</td>
<td>1.4</td>
</tr>
<tr>
<td>5) Service Spillway Crest</td>
<td>123.2</td>
<td>2</td>
</tr>
</tbody>
</table>

DISCHARGES

<table>
<thead>
<tr>
<th>Volume (cfs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1) Average Daily</td>
</tr>
<tr>
<td>2) Spillway @ Maximum High Water (Top of Dam)</td>
</tr>
<tr>
<td>3) Spillway @ Design High Water (Top of Core)</td>
</tr>
<tr>
<td>4) Spillway @ Auxiliary Spillway Crest Elevation</td>
</tr>
<tr>
<td>5) Low Level Outlet</td>
</tr>
<tr>
<td>6) Total (of all facilities) @ Maximum High Water</td>
</tr>
<tr>
<td>7) Maximum Known Flood</td>
</tr>
</tbody>
</table>

CHECK LIST FOR DAMS
HYDROLOGIC AND HYDRAULIC ENGINEERING DATA
OUTLET STRUCTURES/EMERGENCY DRAWDOWN FACILITIES:

Type: Gate [✓]  Sluice [ ]  Conduit [ ]  Penstock [ ]
Shape: Circle [ ] 2'
Size: 2'
Elevations: Entrance Invert 10'-0"  Exit Invert 7'-0"
Tailrace Channel: Elevation

HYDROMETEROLOGICAL GAGES:

Type:
Location: Near Outlet Structures
Records:
  Date -
  Max. Reading -

FLOOD WATER CONTROL SYSTEM:

Warning System: None [ ]

Method of Controlled Releases (mechanisms):
**THOMSEN ASSOCIATES**

**CONSULTING GEOTECHNICAL ENGINEERS & GEOLOGISTS**

**CREST:**

<table>
<thead>
<tr>
<th>Type</th>
<th>Width</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Spillover Location: [Details]

**SPILLWAY:**

**PRINCIPAL**

<table>
<thead>
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<th>Elevation</th>
<th>Type</th>
<th>Width</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
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</table>

**EMERGENCY**

<table>
<thead>
<tr>
<th>Elevation</th>
<th>Type</th>
<th>Width</th>
</tr>
</thead>
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<td></td>
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<td></td>
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</tbody>
</table>

Type of Control:

Uncontrolled

Controlled:

<table>
<thead>
<tr>
<th>Type</th>
<th>Number</th>
<th>Size/Length</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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<td></td>
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</tbody>
</table>

Invert Material:

<table>
<thead>
<tr>
<th>Anticipated Length</th>
<th>Chute Length</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Height Between Spillway Crest & Approach Channel Invert (Weir Flow): [Details]
DRAINAGE AREA: ____________________________

DRAINAGE BASIN RUNOFF CHARACTERISTICS:

Land Use - Type: ____________________________

Terrain - Relief: ____________________________

Surface - Soil: ____________________________

Runoff Potential (existing or planned extensive alterations to existing surface or subsurface conditions)

No

Potential Sedimentation problem areas (natural or man-made; present or future)

Potential Backwater problem areas for levels at maximum storage capacity including surcharge storage:

No 2

Dikes - Floodwalls (overflow & non-overflow) - Low reaches along the Reservoir perimeter:

Location:

Elevation: ____________________________
\[ L_1 = \frac{6}{3} \left( \frac{4}{2} \right)^2 \times 2.25 \text{ in.} \]
\[ = \frac{6}{3} \times 4 \times 2.25 \text{ in.} \]
\[ = 2.62 \text{ in.} \]

Check of Loading:

Equation of the line: \( \frac{1}{3} \times \left( \frac{1}{3} \right)^2 \times 2 \text{ in.} \)

Horizontal leveling:

\[ f = \frac{1}{3} \left( \frac{1}{3} \right)^2 \times 2 \text{ in.} \]

Vertical leveling:

\[ f = \frac{1}{3} \left( \frac{1}{3} \right)^2 \times 2 \text{ in.} \]

Equations:

\[ f = \frac{1}{3} \left( \frac{1}{3} \right)^2 \times 2 \text{ in.} \]

\[ f = \frac{1}{3} \left( \frac{1}{3} \right)^2 \times 2 \text{ in.} \]

Equations:

\[ f = \frac{1}{3} \left( \frac{1}{3} \right)^2 \times 2 \text{ in.} \]

\[ f = \frac{1}{3} \left( \frac{1}{3} \right)^2 \times 2 \text{ in.} \]
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<thead>
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<th>Data</th>
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<td>A</td>
<td>123</td>
<td>Value 1</td>
</tr>
<tr>
<td>B</td>
<td>456</td>
<td>Value 2</td>
</tr>
<tr>
<td>C</td>
<td>789</td>
<td>Value 3</td>
</tr>
</tbody>
</table>

Additional notes:

1. Description of data A, B, and C
2. Detailed explanation of the table data
3. Statistical analysis of the data
Design head = H = 6'
Actual head = h_0.

From Eq. 242, Pr. 730 to "Design
of Small Dams",
W = 0.4H = 0.967, C = 1.12

From Fig. 75, $C_{e1} = \frac{C}{1 + \frac{b}{h}}$

- $h_1 = 2$, $h_0 = 2.5$, $C_{e1} = 1.21$
- $h_2 = 2.5$, $h_0 = 3.5$, $C_{e1} = 1.35$
- $h_3 = 3.5$, $h_0 = 4.9$, $C_{e1} = 1.65$
- $h_4 = 4.9$, $h_0 = 7.8$, $C_{e1} = 2.37$
- $h_5 = 7.8$, $h_0 = 11.7$, $C_{e1} = 1.52$
- $h_6 = 11.7$, $h_0 = 16.5$, $C_{e1} = 1.11$
- $h_7 = 16.5$, $h_0 = 22.5$, $C_{e1} = 1.07$
- $h_8 = 22.5$, $h_0 = 30$, $C_{e1} = 1.04$
- $h_9 = 30$, $h_0 = 40$, $C_{e1} = 1.01$
- $h_{10} = 40$, $h_0 = 52$, $C_{e1} = 1.00$
- $h_{11} = 52$, $h_0 = 65$, $C_{e1} = 0.97$
- $h_{12} = 65$, $h_0 = 80$, $C_{e1} = 0.93$
- $h_{13} = 80$, $h_0 = 96$, $C_{e1} = 0.90$
- $h_{14} = 96$, $h_0 = 112$, $C_{e1} = 0.87$
- $h_{15} = 112$, $h_0 = 128$, $C_{e1} = 0.85$
- $h_{16} = 128$, $h_0 = 144$, $C_{e1} = 0.83$
- $h_{17} = 144$, $h_0 = 160$, $C_{e1} = 0.81$
- $h_{18} = 160$, $h_0 = 176$, $C_{e1} = 0.79$
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<th>ELEV.</th>
<th>H1 (ft)</th>
<th>Q1 (cfs)</th>
<th>C1</th>
<th>H2 (ft)</th>
<th>Q2 (cfs)</th>
<th>L2 (ft)</th>
<th>H3 (ft)</th>
<th>Q3 (cfs)</th>
<th>L3 (ft)</th>
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**Flow Rate Calculation:**

\[ Q = C \times L \times H^{1/2} \]

Where:
- \( Q \) is the flow rate (cfs)
- \( C \) is the constant
- \( L \) is the length of the flow (ft)
- \( H \) is the head (ft)

**Table Values:**

- **ELEV.** (Elevation in feet)
- **H1** (Head in feet)
- **Q1** (Flow rate in cfs)
- **C1** (Coefficient)
- **H2** (Head in feet)
- **Q2** (Flow rate in cfs)
- **L2** (Length of flow in feet)
- **H3** (Head in feet)
- **Q3** (Flow rate in cfs)
- **L3** (Length of flow in feet)
- **S** (Check digit)
- **S** (Check digit)

**Scale:**

- **4"/1000"**
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Note: The above table is not fully visible due to the quality of the image.
| Station | B | A | B/A | Bx | By | Z
|---------|---|---|-----|----|----|---
| 7       | 0.04 | 0.24 | 0.04 | 0.02 | 0.05 |
| 8       | 0.04 | 0.24 | 0.04 | 0.02 | 0.05 |
| 9       | 0.04 | 0.24 | 0.04 | 0.02 | 0.05 |
| 10      | 0.04 | 0.24 | 0.04 | 0.02 | 0.05 |

**Updated Stage Measurement Data**

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APPENDIX D

STRUCTURAL STABILITY ANALYSIS
### Problem 1: Determine Central Moment about Y-axis

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<th>Area No.</th>
<th>Area (ft²)</th>
<th>Arm (in)</th>
<th>Moment (in·ft)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>80.47</td>
<td>96.47/2</td>
<td>(39.6)(11.95) (448.52)</td>
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<tr>
<td>2</td>
<td>3/4×4×7.5</td>
<td>21×2/3 (78)</td>
<td>(17.5)(71) (124.34)</td>
</tr>
<tr>
<td>3</td>
<td>333×96</td>
<td>96/2</td>
<td>(3197)(4.5) (5348)</td>
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\[ \bar{y} = \frac{\Sigma M}{\Sigma A} = \frac{727.11}{3703} = 0.375 \]

### Problem 2: Determine Central Moment about Z-axis

<table>
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<tr>
<th>Area No.</th>
<th>Area (ft²)</th>
<th>Arm (in)</th>
<th>Moment (in·ft)</th>
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<td>376</td>
<td>45</td>
<td>150.45</td>
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<td>2</td>
<td>17.51</td>
<td>2/3(49)</td>
<td>54.51</td>
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<tr>
<td>3</td>
<td>3197</td>
<td>427×333/2</td>
<td>202.52</td>
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</table>

\[ \bar{z} = \frac{\Sigma M}{\Sigma A} = \frac{427.44}{27.03} = 4.03 \]
3. Determine Active Earth Pressure ($P_A$)

$$P_A = \frac{\frac{K_a}{\tan^2(45^\circ - \phi/2)}}{1000}$$

Assume:
- $\phi = 27^\circ$
- $\delta = 0^\circ$ (wall friction)
- $C_{at} = 125$
- $S = 600\text{ ft}$

$$P_A = \frac{\frac{(0.38)(0.5)(4)}{600}}{1000} = 0.0025\text{ kips/ft}$$

4. Determine Passive Earth Pressure ($P_p$)

$$P_p = \tan^2(45^\circ + \phi/2)$$

$$P_p = 2.7$$

$$P_{max} = (0.5)(2.7)(4) = 6.48\text{ kips/ft}$$

$$P_p = \frac{0.5}{(0.5)(6.48)(4)} = 1.28\text{ kips/ft}$$

5. Determine Water Pressure ($P_w$)

Normal: $120\text{ ft}$

$1/2\text{ kip} = 1.44\text{ kip}$

$12.4\text{ ft}$
1) Full uplift

\[ \text{\( P_{u-N} \)} = \frac{400 \times 2.81 \times (1/2) \times (0.427)}{1000} \]

2) 1/2 uplift

\[ P_{u-N} = 17.8 \text{ kips/in ft} \]

2) 1/2 PMF

\[ P_{u-N} = \frac{1370 \times 2.81 \times (1/2) \times (0.427)}{1000} \]

3) 1/2 PMF

\[ P_{u-N} = \frac{400 \times 2.81 \times (1/2) \times (0.427)}{1000} \]

In Normal Load

\[ \frac{1/2 \text{ uplift}}{1000} \]

Resultant act 3.54' above base

3) 1/2 PMF

\[ P_{u-N} = \frac{400 \times 2.81 \times (1/2) \times (0.427)}{1000} \]

Resultant act 3.52' above base

b) Let act 1/2 uplift for Normal Conditions,

1/2 PMF and PMF

In Normal Load

\[ \frac{1/2 \text{ uplift}}{1000} \]

\[ \frac{1/2 \text{ uplift}}{1000} \]

\[ \frac{1/2 \text{ uplift}}{1000} \]
3) PMF:

b) Full Uplift
\[ P_{PM, M} = \frac{(21.95)(12)(14.27)}{1000} = 3.81 \text{ kips/lin ft} \]

b) \( \frac{1}{2} \) Uplift
\[ P_{PM, M} = \frac{3}{2} \text{ kips/lin ft} \]

7) Ice Load (\( P_i \))
\[ P_{i, max} = 10,000 \text{ lbs/lin ft} = 10 \text{ kips/lin ft} \]
\[ P_{i, min} = 5 \text{ kips/lin ft} \]

8) Earthquake - Inertia Force within Dam (\( P_e \))
\[ P_e = \lambda W_e = (0.1)(13.36) = 1.31 \text{ kips/lin ft} \]

9) Earthquake - Hydrodynamic Force at Normal Pool, \( \frac{1}{2} \) PMF and PMF

1) Normal
\[ P_{e, N} = C \lambda \delta w h = \frac{(0.75)(0.1)(624)(8)}{1000} = 0.0364 \text{ kips/lin ft} \]
\[ C = 0.75 \]
\[ \lambda = 0.1 \]
\[ \delta w = 62.4 \]
\[ h = 1036 - 1028 = 8 \]
\[ V_{e, N} = 0.726 \text{ kips/lin ft} \]
\[ M_{e, N} = 0.299 \text{ kips ft} \]
\[ V_{e, N} = 0.726 \text{ kips/lin ft} \]
\[ M_{e, N} = 0.299 \text{ kips ft} \]
2) PfM

\[ P_{\text{max}} = \left( \frac{0.73}{2} \right) (62.4) (64.598 - 102.84) \]
\[ = 0.0313 \text{ ksi} \]

\[ P_{\text{equivalent}} = \left( \frac{0.73}{2} \right) (62.4) \left( \frac{99}{72.6} \right) (17.98) \]
\[ = 0.061 \text{ ksi} \]

\[ V_{P_{\text{M}}} = 372 \% \left( \frac{0.081}{72.6} \right) (17.98) \]
\[ = 1.069 \times 442 = 0.627 \text{ kips/lin ft} \]

\[ M_{P_{\text{M}}} = 0.299 (0.081) (17.98)^2 \left( \frac{299 (442)}{726} \right) \]
\[ = 7.92 - 5.35 = 2.57 \text{ kips/lin ft} \]

Resultant acts 4.10° above FACE
A. Overturning Stability

1) Overturning Moments

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<th>Magnitude (kip)</th>
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<th>Moment (kip-ft)</th>
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\[ \Sigma M_0 = 114.4 \text{kip-ft} \]

2) Resisting Moments

| W2  | 13.06 | 8.4 | 107.06 |
| Pp  | 1.29  | 1.3 | 1.69   |

\[ \Sigma M_P = 114.4 \text{kip-ft} \]
B. Sliding Stability

\[ SF = \frac{cA + (Wc - Fw) \tan \phi}{100} \]

Assume  
- \( c = 500 \text{ psf} \)
- \( A = 14.27 \text{ ft}^2 \)
- \( \phi = 26^\circ \)

\[ SF = \frac{(500)(14.27) + 13.06 - 3.56(0.49)}{20 + 0.18 + 1.31 + 0.21 - 1.30} = 0.45 \]

Safety Factor is less than 1.5 - the minimum sliding friction safety factor recommended by the Guidelines for Safety Inspection of Dams.
### STABILITY PROGRAM (HP-97)

#### CALCULATOR PRINT OUT

#### RESERVOIR ELEVATION

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#### OVERTURNING MOMENTS

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#### RESISTING MOMENTS

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APPENDIX E

Available Documents
STATE OF NEW YORK
CONSERVATION COMMISSION
ALBANY

DAM REPORT

June 21, 1915

(Gentlemen:

I have the honor to make the following report in relation to the structure known as the Fredonia Upper Reservoir Dam.

This dam is situated upon the Reservoir Pond in the Town of Pomfret, Chautauqua County, about 3 1/2 miles from the Village or City of Fredonia. The distance down stream from the dam, to the Canadaway Creek is about 1/2 mile.

The dam is now owned by the Village of Fredonia and was built in or about the year 1896, and was extensively repaired or reconstructed during the year 1912.

As it now stands, the spillway portion of this dam is built of concrete and the other portions are built of earth, masonry, and concrete. As nearly as I can learn, the character of the foundation bed under the spillway portion of the dam is solid rock and under the remaining portions such foundation bed is earth and rock.)
(In the space below, make one sketch showing the form and dimensions of a cross section through the spillway or waste-weir of this dam, and a second sketch showing the same information for a cross section through the other portion of the dam. Show particularly the greatest height of the dam above the stream bed, its thickness at the top, and thickness at the bottom, as nearly as you can learn.)

**Cross section of spillway.**

[Sketch showing the cross section of the spillway with dimensions and materials like solid concrete and iron reinforcement.]

**(In the space below, make a third sketch showing the general plan of the dam, and its approximate position in relation to buildings or other conspicuous objects in the vicinity.)

**Cross of Dam below.**

[Sketch showing the cross section of the dam with details like top of abutment, wing of abutment, earth, and general position in relation to other structures.]
General Plan of Dam and Surroundings.

Reservoir Pond

Upper Dam #309

Lower Pond

Ravine

Creek

Lower Rim #308
The total length of this dam is 90 feet. The spillway or waste-weir portion is about 30 feet long, and the crest of the spillway is about 2 feet below the top of the dam.

The number, size and location of discharge pipes, waste pipes or gates which may be used for drawing off the water from behind the dam, are as follows:

State briefly, in the space below, whether, in your judgment, this dam is in good condition, or bad condition, describing particularly any leaks or cracks which you may have observed.

This dam is in very good condition. A part of it went out, one of the abutments, two years ago, but has since been replaced and is strong.

The ravine, noted in Drawing III, was dug to take care of the overflow of the pond which would pour over the crest. The pond is fed by springs and a small creek and covers an approximate area of twenty acres, with an average depth of 12 ft. The creek leading from the lower pond, leads into the Canandaigua Creek.

Should either of these dams give way, it would cause serious damage to the homes and farms along Canandaigua Creek especially in the vicinity of these which is a few miles below the dam. Reported by Carl B. Cooper.

Oct 697
(Address—Barron and Arnot, P. O. Box or R. F. D. route)

(Carl B. Cooper)

(See other side)
REPORT OF
PROPOSAL TO INCREASE
RESERVOIR CAPACITY
FOR
FREDONIA, NEW YORK
on an increased population of 880 persons with the increase in consumption proportioned on the basis of the present consumption. Table IV of the appendix adds these increases to 1934 consumption and shows the estimated total consumption by months for 1956.

Table V of the appendix summarizes the consumption, percolation and evaporation as estimated for the year 1956 and totals each by months. This shows that the consumption varies from a low of 32,830,000 gallons for the month of November to a high of 45,950,000 for the month of July, with a total yearly consumption of approximately 475,330,000 gallons.

GENERAL DESCRIPTION OF THE PROPOSED WORK

It is recommended that the Village of Fredonia increase their reservoir capacity. To accomplish this purpose the writers have investigated several possible locations for a dam on the West Branch of the Canadaway Creek but after study it was considered most feasible and economical to increase the storage of the 90,000,000 gallon reservoir. The writers recommend that this be accomplished by raising the existing earth dam by constructing a smaller and new earthen dam in the present spillway location, and by constructing a new concrete spillway between these two dams and discharging same through a concrete spillway channel into the lower reservoir.

It is not considered advisable to raise the existing dam by adding to the height of the present corewall and placing more fill on the present dam because it is an old structure and it is not known how well the corewall is sealed to rock or other impervious stratum. Therefore, it is recommended that a new corewall be constructed at the downstream toe of the present dam and placing a new fill around this. Then the old dam will be used as a part of the upstream fill of the new dam as shown on the plans which are attached to the petition to the Water Power and Control Commission.

By raising the elevation of the water level in this reservoir twenty feet, 245,000,000 gallons of storage will be created over and above the 90,000,000 gallons stored at present, thus increasing storage capacity by 2-7/10 times the amount now stored. The lake created by the raising of these dams will have an area of approximately fifty acres.

THE CHARACTER OF WATERSHED AREA TRIBUTARY TO THE POINT OF DIVERSION

The tributary watershed area at the point of diversion is
approximately five square miles. The terrain is of a steep hilly nature, fairly well wooded and only sparsely inhabited. There is no danger of excessive contamination of the raw water and the modern filtration plant which the Village now maintains and operates will unquestionably eliminate any objectionable bacteria before the water is turned into the distribution system.

ESTIMATED YIELD OF WATERSHED

Table VI of the appendix shows the estimates of watershed yield as based on the 1930 rainfall. Use of rainfall data for that year gave a minimum figure for the summer and fall months. The percentage run off was estimated from watersheds having similar characteristics and from these factors the yield was computed in millions of gallons per month and totals 980 million gallons per year.

Table VII of the appendix was compiled in order to compare by months the yield of the watershed and the present consumption. The table indicates conclusively the previous statement that the Village of Fredonia is in need of additional storage. It is interesting to note that the table shows the deficiency occurs in the months of June to October inclusive. This is a fact and is borne out by actual records proving the accuracy of factors used.

Table VIII of the appendix shows the theoretical amount of storage required for the year 1956. It shows a deficiency of approximately 172 million gallons. Consumption by months was taken from Table V and the yield from Table VI.

Thus it is indicated by increasing the reservoir capacities to 345 million gallons, the Village will have an adequate safety factor in raw water storage. In other words, twice as much storage will be available as is theoretically required for a year of maximum demand and minimum rainfall.

OTHER POSSIBLE SOURCES OF ADDITIONAL SUPPLY

Two other possible locations for the construction of a new dam and reservoir were given a preliminary study. The lower location investigated lies within the upper end of the present large reservoir and would for this reason cause considerable difficulty in construction of a dam. It would result in increased cost and would render it very difficult to maintain an adequate water supply for the Village during the preliminary stages of construction.

The other location is on the upper end of the watershed area. This site is fairly well adapted for a dam, however,
material, equipment and other costs. Table IX of the appendix summarizes the estimated cost while Table X of the appendix summarizes the cost by items of work.

SPILLWAY

The length of the existing spillway of the Fredonia Dam is 60 feet. No records have been kept of the maximum depth of overflow during flood seasons. However, the Superintendent of Water for the Village states that he has observed the flow for the past ten years or so and does not believe that it has acceded 2 feet.

In computing the maximum ten year flood the writers assumed a 3 foot overflow in order to obtain a maximum figure. This represents 1,230 sec. feet.

The proposed spillway is 75 feet long and is capable of discharging 3,320 sec. feet with a 5 foot overflow. This is well over a five hundred year probable flood.

In addition to this there is a further safety factor on either side of the spillway. Before flood water could overtop either of the dams an 8 foot depth of water would be going over the spillway with a discharge of 6,700 sec. feet, besides the enlargement of the spillway opening which would be cut on either side of the spillway by the flood water. This would be accomplished without effecting or overtopping of the dams proper.

Respectfully submitted,

FRETTS, TALLAMY & SENIOR Consulting Engineers

B. D. Tallamy
TABLE IX
SUMMARY OF ESTIMATED COSTS

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TABLE X
ESTIMATE OF COST BY ITEMS OF WORK

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-16-
Pretts, Tallamy & Renick
Consulting Engineers
Application for the Construction or Reconstruction of a Dam

Application is hereby made to the Superintendent of Public Works, Albany, N. Y., in compliance with the provisions of Section 948 of the Conservation Law (see last page of this application) for the approval of specifications and detailed drawings, marked_**Dam and Reservoir No. 2.**

Fredonia, New York,

herewith submitted for the {construction/reconstruction} of a dam herein described. All provisions of law will be complied with in the erection of the proposed dam. It is intended to complete the work covered by the application about

**June 1937**

1. The dam will be on West Branch Genesaw Creek flowing into Genesaw Creek in the town of **Pamfret**, County of **Cattaraugus**

and 3 miles south east of Fredonia

(give exact distance and direction from a well-known bridge, dam, village main cross-roads or mouth of a stream)

2. Location of dam is shown on the **Dun'sirk** quadrangle of the United States Geological Survey.

3. The name of the owner is **Village of Fredonia**

4. The address of the owner is **Village Hall, Fredonia, N.Y.**

5. The dam will be used for **Water supply/Storage**

6. Will any part of the dam be built upon or its pond flood any State lands? **No**

7. The watershed above the proposed dam is 5 square miles.

8. The proposed dam will create a pond area at the spillcrest elevation of 50 acres and will impound 64,600,000 cubic feet of water.
9. The maximum height of the proposed dam above the bed of the stream is 80 feet in inches.

10. The lowest part of the natural shore of the pond is 30 feet vertically above the spillcrest, and everywhere else the shore will be at least over 50 feet above the spillcrest.

11. State if any damage to life or to any buildings, roads or other property could be caused by any possible failure of the proposed dam. **none apparent**

12. The natural material of the bed on which the proposed dam will rest is (clay, sand, gravel, boulders, granite, shale, slate, limestone, etc.) **limestone**.

13. Facing down stream, what is the nature of material composing the right bank? **Big dam: shale, limestone = Smaller dam: clay**

14. Facing down stream, what is the nature of the material composing the left bank? **Big dam: limestone, clay = Smaller dam: clay**

15. State the character of the bed and the banks in respect to the hardness, perviousness, water bearing, effect of exposure to air and to water, uniformity, etc. Both dams have hard limestone beds - banks are shale and clay and are impervious - bottom very durable - sides also very hard for type of material and have stood up on steep slopes over long period or exposure.

16. Are there any porous seams or fissures beneath the foundation of the proposed dam? **may be seams below rock surface but given no trouble in old dams.**

17. Wastes. The spillway of the above proposed dam will be 75 feet long in the clear; the waters will be held at the right end by a **concrete wall** the top of which will be 5 feet above the spillcrest, and have a top width of one foot; and at the left end by a **concrete wall** the top of which will be 5 feet above the spillcrest, and have a top width of one feet.

18. The spillway is designed to safely discharge 3390 cubic feet per second.

19. Pipes, sluice gates, etc., for flood discharge will be provided through the dam as follows:
   - **No piping for flood discharge goes through dams.**
   - **Feasible piping goes through tunnel in rock below dam but is open only on down stream side of core wall.**

20. What is the maximum height of flash boards which will be used on this dam? **none**

21. **APRON.** Below the proposed dam there will be an apron built of **no apron** feet long across the stream, feet wide and feet thick.

22. Does this dam constitute any part of a public water supply? **yes**
APPENDIX F

Previous Inspection Reports
October 19, 1977
October 4, 1979
NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DAM INSPECTION REPORT
(By Visual Inspection)

<table>
<thead>
<tr>
<th>Dam Number</th>
<th>River Basin</th>
<th>Town</th>
<th>County</th>
<th>Hazard Class</th>
<th>Date &amp; Inspector</th>
</tr>
</thead>
<tbody>
<tr>
<td>303</td>
<td>Erie</td>
<td>Fredonia</td>
<td>Phelps</td>
<td>K-C</td>
<td>10/19/77</td>
</tr>
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</table>

Stream =
Owner =

Type of Construction

<table>
<thead>
<tr>
<th>Use</th>
<th></th>
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<tbody>
<tr>
<td>Earth w/Concrete Spillway</td>
<td>Water Supply</td>
</tr>
<tr>
<td>Earth w/Drop Inlet Pipe</td>
<td>Power</td>
</tr>
<tr>
<td>Earth w/Stone or Riprap Spillway</td>
<td>Recreation</td>
</tr>
<tr>
<td>Concrete</td>
<td>Fish and Wildlife</td>
</tr>
<tr>
<td>Stone</td>
<td>Farm Pond</td>
</tr>
<tr>
<td>Timber</td>
<td>No Apparent Use-Abandoned</td>
</tr>
<tr>
<td>Other</td>
<td>Flood Control</td>
</tr>
</tbody>
</table>

Estimated Impoundment Size 45 Acres
Estimated Height of Dam above Streambed 3-0 Ft.

Condition of Spillway

<table>
<thead>
<tr>
<th>Explain:</th>
</tr>
</thead>
</table>

Condition of Non-Overflow Section

<table>
<thead>
<tr>
<th>Explain:</th>
</tr>
</thead>
</table>

Condition of Mechanical Equipment

<table>
<thead>
<tr>
<th>Explain:</th>
</tr>
</thead>
</table>

Siltation

| Explain: |

Remarks:

Re-inspected 10/19/79 - C. Had house (old gable damaged) during storm

Evaluation (From Visual Inspection)

Repairs req'd. beyond normal maint. - No defects observed beyond normal maint.

Revised Notes:
- Earth erosion in upstream channel - spillway at settlement
- Erosion of spillway channel - tie rod + drum + tie rod + set in well
- cracks in wall to be removed or embanked (e.g., several have been uprooted)
Ms. Wanda Gustafson, Director
Chautauqua County Office of Civil
Defense
County Office Building
P.O. Box 183
Mayville, New York 14757

Re: Safety Inspection of
Chautauqua County Dams

Dear Wanda:

During the first week of October 1979, inspections of various dams were conducted at your request by Messrs. Kenneth Harmer and Robert McCarty of the DEC Dam Safety Section, and Mr. Charles Hagstrom your Deputy Director. A summary of the observations made during the inspections are as follows:

October 3, 1979

#4C-278 - Alleghany River Basin - Panama Dam - Reputed Owner: Gerry A. Green

The dam was reported to be overtopped during the September 14, 1979 storm; causing severe erosion of N.Y. Route #74, a section of the west embankment, and portions of the downstream channel. Modifications by NYS DOT in the alignment of Route #74 are blamed for the erosion. Ownership and liability will require further investigation. Future storms may initiate further erosion. We suggest this dam be monitored closely. This dam will receive a Phase I inspection this fall.

#2D-2691 - Alleghany River Basin - Jaquin's Pond Dam - Owner: Chautauqua County Federation of Sportsmen's Clubs, Inc.

The gates of this dam are open and no water is being impounded by the dam.

#2C-339 - Alleghany River Basin - Clymer Dam - Owner: Village of Clymer

The dam is in good condition.

#2C-859 - Lake Erie Basin - Findley Lake Dam - Owner: Village of Findley Lake

Concrete deterioration of the outlet structure was reported, but not observed. This structure will get a Phase I inspection this fall.
Ms. Wanda Gustafson

#3B-608 - Lake Erie Basin - Fredonia Reservoir Dam - Owner: Village of Fredonia

The right spillway wall is eroded and has moved inward approximately 6 inches. The embankment is heavily vegetated and these trees must be cut. Severe erosion of the downstream channel was observed as a result of the September 14, 1979 storm. This dam will receive a Phase I inspection this fall.

#6D-516 - Lake Erie Basin - Smith Mills Reservoir Dam - Owner: Village of Silver Creek

Excessive erosion of the concrete apron and underlying bedrock resulted from the September 14, 1979 storm. The sliding resistance and stability of the dam are in question. In depth engineering studies will be required to assess the dam's safety. This dam will receive a Phase I inspection this fall.

#7B-3979 - Alleghany River Basin - Conewango Creek Site 9A Dam - Owner: Conewango Creek Watershed Commission

This dam could not be located. Later it was discovered that the location map was incorrect. This dam will be reinspected later this fall.

#7C-3743 - Alleghany River Basin - Conewango Creek Site 3 Dam - Owner: Same as above

This dam is in excellent condition. Evidence of flow was noted in the auxiliary spillway adjacent to the dam. This condition is necessary for any storm in excess of the 100-year frequency. The adjacent landowner should not be permitted access to the auxiliary spillway, because extensive erosion will and has resulted. The owner is aware of this condition and will initiate the appropriate repairs.

October 5, 1979

#4A-2776 - Alleghany River Basin - Hall Dam - Owner: Helen M. Hall

Serious erosion of the soil downstream of the auxiliary spillway was observed due to the September 14, 1979 storm, and it appears that the dam was nearly overtopped. Stoplogs should be removed immediately and be maintained that way until the auxiliary spillway is repaired and additional spillway capacity is achieved. This may be accomplished at the left abutment in the level area adjacent to the dam. This auxiliary spillway could be constructed with the use of a bulldozer and further erosion problems may be avoided.
TOPOGRAPHIC MAP
FREDONIA RESERVOIR
I.D. NO. N.Y. 749
PLEISTOCENE GEOLOGY OF
CHAUTAUQUA COUNTY, NEW YORK

By
E. H. MULLER

Scale 1 inch = 1 mile

1964

DAM LOCATION
Hiram (?) ground moraine

Lavery glaciation

End moraine

Ground moraine

Kent glaciation

End moraine

Ground moraine

Findley and Clymer recessional moraines and stratified drift

Residual mantle and congeliflume

Undifferentiated as to age

Outwash

Proglacial and post-glacial lake sediments

Attenuated drift

Less than 3 feet of drift over bedrock
Survey of Spillway Crest & East Embankment
4/26/80 by Thorsen & Associates
East Embankment Crest

Assumed Top of Dam - 1044.80

Average 1044.87

\[ \text{Average Slope} = 9.3\% \]

Vertival Scale: 1" = 50'

Horizontal Scale: 1" = 200'

Datum: E Spillway crest

Assumed Elevation = 1036.0
PLANS
FOR THE CONSTRUCTION OF
DAM AND RESERVOIR No 2
FREDONIA, N.Y.

FRETTS, TALLAMY & SENIOR
CONSULTING ENGINEERS
WILLIAMSVILLE, N.Y.
ISTING TUNNEL

SECTION THREE TUNNEL

NEW & EXISTING TUNNEL

2
**VILLAGE OF FREDONIA**  
CHAUTAUQUA CO., N.Y.

**WATER TREATMENT PLANT EXPANSION**  
RE-GRADING PLAN FOR EXIST. SPILLWAY  
REVISIONS TO EXISTING INTAKE

Prepared by  
BISSELL, BRONKIE & ASSOCIATES ENGINEERS  
WILLIAMSVILLE 21, N.Y.

<table>
<thead>
<tr>
<th>Revised By</th>
<th>Date</th>
<th>Town Job No</th>
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<tbody>
<tr>
<td></td>
<td>November</td>
<td>S.B.B Job No</td>
<td></td>
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<tr>
<td>Designed By</td>
<td>W.H.M.</td>
<td>20625</td>
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<tr>
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<td>G.R.P.</td>
<td>Sheet No 20 of 24</td>
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<tr>
<td>Field Book</td>
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<td>Drawing No</td>
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</table>
VILLAGE OF FREDONIA
CHAUTAUQUA CO., N.Y.

WATER TREATMENT PLANT EXPANSION
RE-GRADING PLAN FOR EXIST. SPILLWAY REVISIONS TO EXISTING INTAKE

PREPARED BY
BISSELL, BRONKIE & ASSOCIATES ENGINEERS
WILLIAMSVILLE 21, N.Y.

REVISED BY DATE NOV 1985 TOWN JOB #
DESIGNED BY W.H.M. 5,888 JOB # 20825
TRACED BY G.R.P.
FIELD BOOK NONE
DRAWING NR

SECTION A-1

Spillway Channel

12' - 8'-0"

Prop 1 on 3 Slope

Prop. 3' wide grates

This area to be well compacted

Exist. 12" C&D retaining wall

Concrete Floor