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DEPARTMENT OF THE ARMY NEW ENGLAND DIVISION. CORPS OF ENGINEERS 424 TRAPELO ROAD WALTHAM. MASSACHUSETTS 02154

Honorable Ella T. Grasso Governor of the State of Connecticut State Capitol Hartford, Connecticut 06115

#### Dear Governor Grasso:

Inclosed is a copy of the Quillinan Reservoir Dam Phase I Inspection Report, which was prepared under the National Program for Inspection of Non-Federal Dams. The report is based upon a visual inspection, a review of past performance, and a preliminary hydrological analysis. A brief assessment is included at the beginning of the report.

The preliminary hydrologic analysis has indicated that the spillway capacity for the Quillinan Reservoir Dam would likely be exceeded by floods greater than 15 percent of the Probable Maximum Flood (PMF), the test flood for spillway adequacy. Our screening criteria specifies that a dam of this class which does not have sufficient spillway capacity to discharge fifty percent of the PMF, should be adjudged as having a seriously inadequate spillway and the dam assessed as unsafe, non-emergency, until more detailed studies prove otherwise or corrective measures are completed.

The term "unsafe" applied to a dam because of an inadequate spillway does not indicate the same degree of emergency as that term would if applied because of structural deficiency. It does indicate, however, that a severe storm may cause overtopping and possible failure of the dam, with significant damage and potential loss of life downstream.

It is recommended that within twelve months from the date of this report the owner of the dam engage the services of a professional or consulting engineer to determine by more sophisticated methods and procedures the magnitude of the spillway deficiency. Based on this determination, appropriate remedial mitigating measures should be designed and completed within 24 months of this date of notification. In the interim a detailed emergency operation plan and warning system should be promptly developed. During periods of unusually heavy precipitation, round-the-clock surveillance should be provided. NEDED-E Honorable Ella T. Grasso

I have approved the report and support the findings and recommendations described in Section 7, with qualifications as noted above. I request that you keep me informed of the actions taken to implement these recommendations since this follow-up is an important part of the non-Federal Dam Inspection Program.

A copy of this report has been forwarded to the Department of Environmental Protection, the cooperating agency for the State of Connecticut. This report has also been furnished to the owner of the project, Ansonia-Derby Water Company, Ansonia, Connecticut.

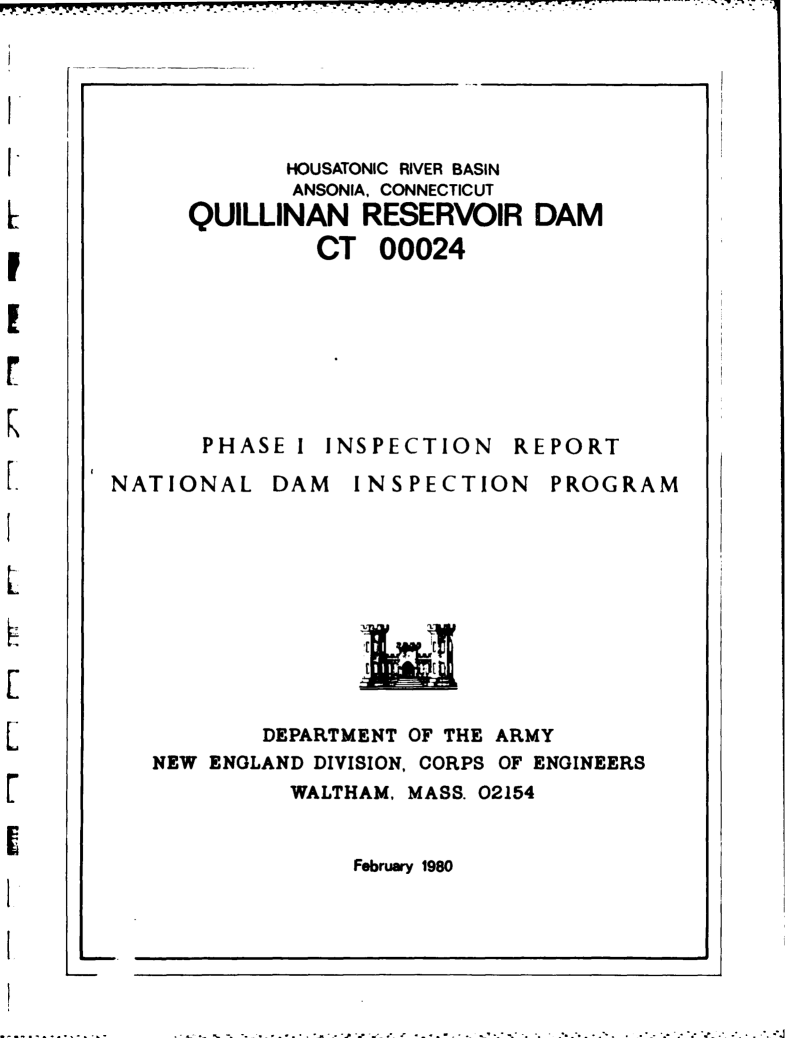
Copies of this report will be made available to the public, upon request to this office, under the Freedom of Information Act, thirty days from the date of this letter.

I wish to take this opportunity to thank you and the Department of Environmental Protection for the cooperation extended in carrying out this program.

Sincerely,

MAX B. SCHEIDER

Colonel, Corps of Engineers Division Engineer



#### BRIEF ASSESSMENT

#### PHASE I INSPECTION REPORT

## NATIONAL PROGRAM OF INSPECTION OF DAMS

Name of Dam: QUILLINAN RESERVOIR DAM CT 00024 Inventory Number: State Located: CONNECTICUT NEW HAVEN County Located: Town Located: ANSONIA BEAVER BROOK Stream: ANSONIA-DERBY WATER COMPANY Owner: Date of Inspection: JANUARY 16, 1980 PETER M. HEYNEN, P.E. Inspection Team: HECTOR MORENO, P.E. JAY A. COSTELLO MIRON PETROVSKY ROBERT JAHN

The dam, built in 1880 and reconstructed in 1884, has a total length of 510 feet and consists of a stone and mortar masonry gravity section (including the spillway) with right and left earthfill embankments. The top of the masonry section has an elevation of 138.5 and the top of the embankments ranges in elevation from 138.0 to 140.0. The masonry section is 100 feet long and 18+ feet in height above the streambed of Beaver Brook. The spillway is a 35.0 foot long broad crested weir, is located at the center of the masonry section (See Sheet B-1) and has a crest elevation of 135.0. The outlet facilities are a 2.5 foot by 2.5 foot square conduit at the right end of the spillway and an 8 inch cast iron supply line at the center of the right section of embankment. (See Sheet B-1).

Based upon the visual inspection at the site and past performance, the project is judged to be generally in poor condition. No evidence of instability was observed in the embankment, masonry section or appurtenant structures. However, there are areas which require monitoring and maintenance such as seepage at the right end of the masonry section, the uneven crest of the embankment and spalling of the concrete apron at the base of the spillway.

In accordance with the Army Corps of Engineers' Guidelines for size (Small) and hazard (High) classification of the dam, the test flood range to be considered is from one-half the Probable Maximum Flood (½ PMF) to the Probable Maximum Flood (PMF). The test flood for Quillinan Reservoir Dam will be considered equivalent to the ½ PMF. Peak inflow to the reservoir at the ½ PMF is 2,600 cubic feet per second (cfs); peak outflow is 2,500 cfs with the dam overtopped l.l feet. The spillway capacity (not including low point overflows) with the reservoir level to the top of the dam is 720 cfs, which is equivalent to 29% of the routed test flood outflow. It is recommended that the owner retain the services of a registered professional engineer to perform a more detailed hydraulic/hydrologic analysis to determine the adequacy of the project discharge. Recommendations should be made by the engineer and implemented by the owner. Other items of importance are grading the top of the dam to eliminate low areas, inspection of the spillway and spillway apron during no flow conditions, seepage through the masonry sections and the effect of the fill at the downstream toe of the left embankment.

The above recommendations and further remedial measures presented in Section 7 should be instituted within one year of the owner's receipt of this report.

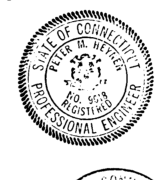
Peter M. Heynen,

Pèter M. Heynen, P.E. Project Manager Cahn Engineers, Inc.

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Vinal, Jr., Edga в. Senior Vice President Cahn Engineers, Inc.

This Phase I Inspection Report on Quillinan Reservoir Dam has been reviewed by the undersigned Review Board members. In our opinion, the reported findings, conclusions, and recommendations are consistent with the <u>Recommended Guidelines for Safety Inspection of</u> <u>Dams</u>, and with good engineering judgment and practice, and is hereby submitted for approval.

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RICHARD DIBUONO, MEMBER Water Control Branch Engineering Division

Bean

ARAMAST MAHTESIAN, MEMBER Foundation & Materials Branch Engineering Division

CARNEY M. TERZIAN, CHAIRMAN Design Branch Engineering Division

APPROVAL RECONDENDED:

OE B. FRYAR

Chief, Engineering Division

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 inspection. 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 would necessarily represent the condition of the dam at some point in the future. Only through continued care and inspection can there be any chance that unsafe conditions will be detected.

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 there of. 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 neccessarily posing a highly inadequate condition. The test 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.

The Phase I Investigation does not include an assessment of the need for fences, gates, no-trespassing signs, repairs to existing fences and railings and other items which may be needed to minimize trespass and provide greater security for the facility and safety to the public. An evaluation of the project for compliance with OSHA rules and regulations is also excluded.

#### PREFACE

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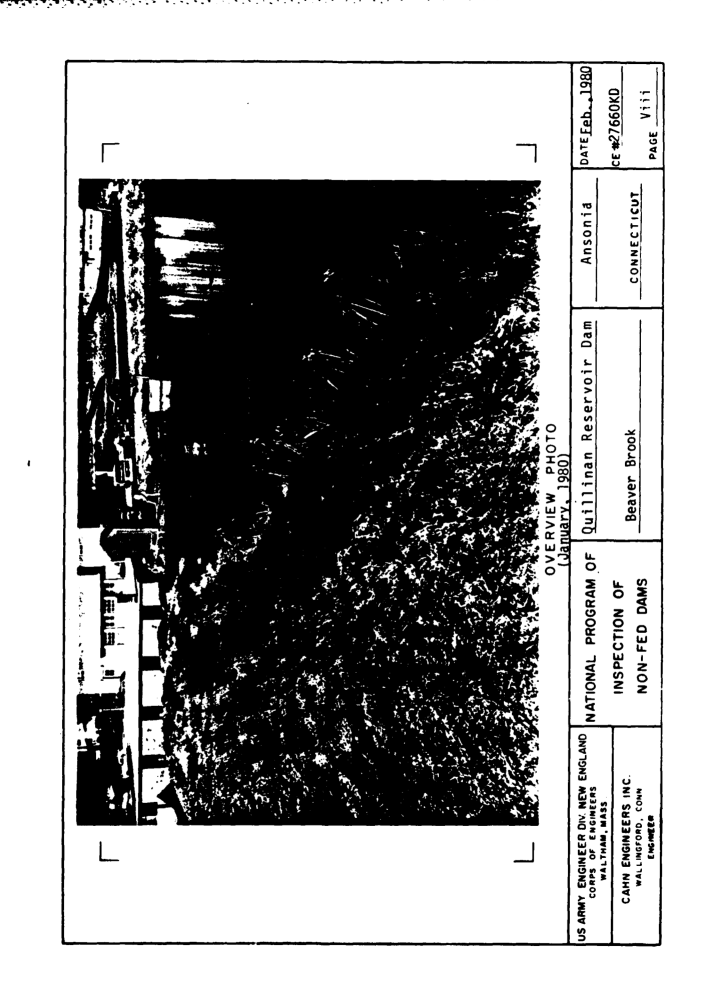
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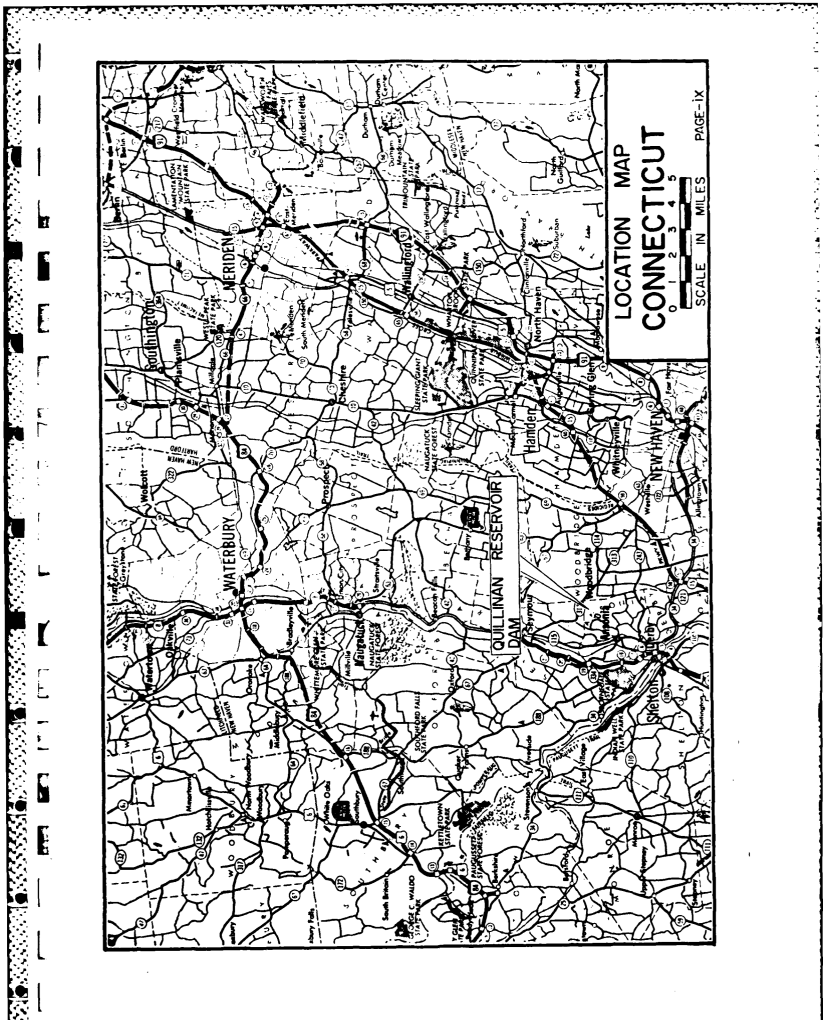
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# PHASE I INSPECTION REPORT

# QUILLINAN RESERVOIR DAM

#### SECTION I - PROJECT INFORMATION

## 1.1 GENERAL

a. <u>Authority</u> - Public Law 92-367, August 8, 1972, authorized the Secretary of the Army, through the Corps of Engineers, to initiate a National Program of Dam Inspection throughout the United States. The New England Division of the Corps of Engineers has been assigned the responsibility of supervising the inspection of dams within the New England Region. Cahn Engineers, Inc. has been retained by the New England Division to inspect and report on selected dams in the State of Connecticut. Authorization and notice to proceed were issued to Cahn Engineers, Inc. under a letter of October 15, 1979 from William E. Hodgson, Jr. Colonel, Corps of Engineers. Contract No. DACW 33-79-C-0059 has been assigned by the Corps of Engineers for this work.

b. <u>Purpose of Inspection Program</u> - The purposes of the program are to:

- 1. Perform technical inspection and evaluation of non-federal dams to identify conditions requiring correction in a timely manner by non-federal interests.
- 2. Encourage and prepare the States to quickly initiate effective dam inspection programs for non-federal dam.
- 3. To update, verify and complete the National Inventory of Dams.

c. <u>Scope of Inspection Program</u> - The scope of this Phase I inspection report includes:

- 1. Gathering, reviewing and presenting all available data as can be obtained from the owners, previous owners, the state and other associated parties.
- 2. A field inspection of the facility detailing the visual condition of the dam, embankments and appurtenant structures.
- 3. Computations concerning the hydraulics and hydrology of the facility and its relationship to the calculated flood through the existing spillway.
- 4. An assessment of the condition of the facility and corrective measures required.

It should be noted that this report does not pass judgement on the safety or stability of the dam other than on a visual basis. The inspection is to identify those features of the dam which need corrective action and/or further study.

# 1.2 DESCRIPTION OF PR. 11

a. <u>Location</u> - The dam is located on Beaver Brook in a rural area of the town of Ansonia, county of New Haven, State of Connecticut. The dam is shown on the Ansonia USGS Quadrangle Map having coordinates latitude W41<sup>°</sup>20.9' and longitude N73<sup>°</sup>07.1'.

b. <u>Description of Dam and Appurtenances</u> - The dam has a total length of 510 feet which is comprised of a 100 foot long stone and mortar masonry gravity section with a 360 foot section of earth embankment to the left and a 50 foot section of embankment to the right.

The top of the earth embankment is irregular, ranges in elevation from 138.0 to 140.0 and is 4 to 6 feet wide. The upstream slope has a grass cover and an inclination of 1.2 horizontal to 1 vertical (or flatter) above the water line, and flattens to 2 horizontal to 1 vertical with stone riprap protection below the water line. The downstream slope is inclined at 2 horizontal to 1 vertical and has a grass cover. A fill of concrete rubble, earth, scrap metal, tree stumps, etc. is being dumped by the owner along the downstream toe of the left section of embankment. This fill extends from the old concrete foundation near the center of the dam to 65+ feet from the left end of the dam (See Sheet B-1).

The stone masonry section of the dam is part of the original dam built in 1880 (raised and rebuilt in 1884) and contains the spillway and low-level outlet conduit. The top of the masonry is at elevation 138.5, which is 18+ feet above the streambed of Beaver Brook and 3.5 above the spillway crest.

The spillway is approximately at the center of the masonry section and is a 35 foot long broad crested weir. The crest is 5 feet wide and is at elevation of 135.0. Water flowing over the spillway drops free-fall approximatly 11 feet to a concrete apron at the base of the masonry section. The apron is 7 feet wide and extends 37 feet from the left spillway training wall to the conduit outlet channel at the right end of the spillway (See Sheet B-1).

The outlet facilities are a square low-level conduit at the right end of the spillway and a water supply line located 30+ feet to the right of the spillway. The conduit is 2.5 feet by 2.5 feet and is controlled with a butterfly valve, which is operated by hand from the gate house situated directly above the conduit at the top of the masonry section. The outlet for the conduit is located at the base of the masonry section adjacent to the right spillway training wall. The supply outlet is an 8 inch cast iron pipe with two 8 inch sluice gate intakes located in a concrete gate tower, which is situated in the reservoir, 13+ feet off shore (See Sheet B-The two sluice gates allow water into a screened intake well in 1). the gate tower before the water flows to a pumping station just The supply line passes through an downstream from the dam. abandoned chlorinator and three valve chambers before reaching the pumping station (See Sheet B-1).

c. Size Classification - (SMALL) - The dam impounds 175 acrefeet of water with the reservoir level to the top of the dam which at elevation 138.5, is 18+ feet above the streambed of Beaver Brook. According to recommended guidelines, a dam with this height and maximum storage is classified as small in size.

d. <u>Hazard Classification</u> - (HIGH) - If the dam were breached, there is potential for loss of life and extensive property damage just downstream where Beaver Brook passes through a fully developed section of Ansonia. Because of the minimal dissipation of the flood flow by channel storage, structures at street crossings will be overtopped through a major portion of the industrial and commercial zones of Ansonia. Also, there are several industrial buildings spanning Beaver Brook in the flood path, and flood waters will overtop a conduit section of the brook (4000+ feet downstream from the reservoir) with potential flooding of a large shopping center.

e. <u>Ownership</u> - Ansonia-Derby Water Company 230 Beaver Street Ansonia, Conn. 06401 Mr. Fredrick Elliott (Superintendent) (203)-735-1888 (Business) (203)-734-0288 (Home) --

The original dam was owned and built by a Mr. Quillinan. After a flood in 1884, the dam was purchased and rebuilt by the Ansonia Water Company for use as a water supply facility. This company has now become the Ansonia-Derby Water Company.

f. Operator - Mr. William Clark (203)-734-6641

g. <u>Purpose of Dam</u> - Water Supply - After being rebuilt in 1884, the dam was used to store water for an ice house and other small businesses, as well as for water supply. Now however, the sole purpose is for water supply.

h. <u>Design and Construction History</u> - The following information is believed to be accurate based upon the plans and correspondence available. The original dam was built around 1880 by a Mr. Quillinan. A flood, March 24, 1884, substantially damaged this dam. The Ansonia Water Company purchased the property in 1884 and rebuilt the dam to its present configuration. There are no plans for the original dam, but the rebuilding and raising in 1884 are reported to be designed by a Mr. Hull.

i. Normal Operational Procedures - The butterfly valve at the low-level sluice is opened during periods of high water in the reservoir and is operated at least twice a year for maintenance. As of this date the dam has not been used for water supply since August 1979. The reservoir level is usually maintained at the spillway crest or elevation 135.0.

1.3 PERTINENT DATA

a. <u>Drainage Area</u> - 2.6 square miles of relatively undeveloped, rolling, wooded terrain (See Sheet D-1).

b. <u>Discharge at Damsite</u> - Discharge is over the spillway, through the low-level rectangular conduit and through the 8 inch supply line.

1. Outlet works (Conduits):

2-1/2 feet by 2-1/2 feet lowlevel conduit @ downstream invert el. 121.5 150 cfs (Head to top of dam)

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8 inch supply line Unknown

2. Maximum known flood @ damsite: Dam overtopped 1955

- 3. Ungated spillway capacity @ top of dam el. 138.5: 720 cfs
- 4. Ungated spillway capacity @ test flood el. 139.6: 1100 cfs
- 5. Gates spillway capacity @ normal pool: N/A
- 6. Gated spillway capacity @ test flood: N/A

- 7. Total spillway capacity @ test flood el. 139.6: 1100 cfs
- 8. Total project discharge @ test flood el. 139.6: 2,500 cfs

c. <u>Elevations</u> (National Geogetic Vertical Datum based on assumed spillway elevation of 135.0 taken from Ansonia USGS Quadrangle Map, 1972)

1. Streambed @ toe of Dam:	120.5
2. Maximum tailwater:	Unknown
3. Upstream portal invert diversion tunnel:	N/A
4. Normal pool:	135.0
5. Full flood control pool:	N/A
6. Spillway crest (ungated):	135.0
7. Design surcharge (original design):	Unknown
8. Top of dam:	138.5 (Masonry section) 138.0 <u>+</u> to 140.0 <u>+</u> (Embankments)
9. Test flood surcharge:	139.6

ġ.	Reservoir	
1.	Length of maximum pool:	1,800 ft.
2.	Length of normal pool:	1,500 ft.
3.	Length of flood control pool:	N/A
e.	<u>Storage</u>	
1.	Normal pool:	123 acre-ft.
2.	Flood control Pool:	N/A
3.	Spillway crest pool:	123 acre-ft.
4.	Top of dam:	175 acre-ft.
5.	Test flood pool:	192 acre-ft.
f.	Reservoir Surface	
1.	Normal pool:	13.3 acres
2.	Flood control pool:	N/A
3.	Spillway crest:	13.3 acres
4.	Top of dam:	l6 acres
5.	Test flood pool:	17 acres
g.	Dam	
1.	Туре:	Masonry gravity section earth embankment
2.	Length:	510 ft. total 100 ft. (Masonry) 410 ft. (Embankments)
3.	Height:	18 ft.
4.	Top width:	4 to 6 ft.
5.	Side slopes:	<pre>1.2H to lV (Upstream and above waterline) 2.5H to lV (Upstream and below waterline) 2H to lV (Downstream)</pre>
6.	Zoning:	N/A
7.	Impervious Core:	N/A
_	Cutoff:	N/A
	Grout curtain:	N/A
10.	Other:	N/A

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1	h. Diversion and Regulating	Tunne -N/+
1	i. <u>Spillwa</u>	
	l. Type:	Broad-crested stone masonry
1.	2. Length of weir:	35 ft.
	3. Crest elevation:	135.0
-	4. Gates:	N/A
1	5. Upstream Channel:	Earthfill
	6. Downstream Channel:	Vertical drop to natural streambed
E.	7. General:	N/A
	j. Regulating Outlets	
f	Low-level conduit	
	1. Invert:	121.5 (downstream)
_	2. Size:	2.5' x 2.5'
₽- 1 -	3. Description:	Square opening at base of masonry section at right end of spillway
	4. Control Mechanism:	Hand operated butterfly valve with gate stand located directly above in gate house
D	5. Other:	N/A
	Supply outlet	
	l. Invert:	Unknown
r I	2. Size:	8 inch
	3. Description:	Cast iron
F	4. Control Mechanism:	Two 8 inch sluice gates with two hand operated gate stands and located at supply intake and gate tower
	5. Other:	8 inch pipe extends to pumping station directry downstream, which pumps water to Fountain Hill Reservoir.
	1-6	

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## SECTION 2: ENGINEERING DATA

#### 2.1 DESIGN

a. <u>Available Data</u> - The available data consists of 2 drawings and one inspection report. The drawings are available at the Ansonia-Derby Water Company and include a bathymetric map of the lake with a layout of the dam and buildings, dated 1915, and a drawing of the proposed dam dated April 30, 1884. The inspection report was prepared by A. M. MacKenzie, C.E. in April 1966, and is available at the Connecticut Department of Environmental Protection.

b. <u>Design Features</u> - The drawings and inspection report indicate the design features stated previously herein.

c. <u>Design Data</u> - There are no engineering values, assumptions, test results or calculations available for the original construction or subsequent rebuilding and raising of the dam.

#### 2.2 CONSTRUCTION

- a. <u>Available Data</u> No information is available.
- ' b. Construction Considerations No information is available.

#### 2.3 OPERATIONS

Lake level readings are taken daily at the dam. No formal operation records are known to exist.

# 2.4 EVALUATION

a. <u>Availability</u> - Existing data was provided by the owner and the State of Connecticut. The owner made the project available for visual inspection.

b. <u>Adequacy</u> The 1884 drawing of the dam was damaged in a flood in 1955, making parts of the drawing illegible. The limited amount of detailed engineering data available is inadequate to perform an in-depth assessment of the dam, therefore, the assessment of this dam must be based primarily on visual inspection, performance history, hydraulic computations of spillway capacity and approximate hydrologic judgements.

c. <u>Validity</u> - A comparison of record data and visual observations reveals no observable significant discrepancies in the record data.

## SECTION 3: VISUAL INSPECTION

#### 3.1 FINDINGS

a. <u>General</u> - The general condition of the project is poor. The inspection revealed several areas requiring maintenance and monitoring. At the time of the inspection, the reservoir level was at elevation 135.1, i.e. 3.4 feet below the crest of the dam with water flowing over the masonry spillway.

#### b. Dam

<u>Crest</u> - The crest of the earth embankment is very irregular and ranges from 0.5+ feet below to 1.5+ feet above the top of the masonry section of the dam (Photos 1, 2 and 4). Several paths (or ruts) from pedestrian traffic were noted on the left embankment.

Upstream Slope - Erosion was noted along the water line of the upstream slope of the left section of embankment (Photo 1 and 2). This erosion extends from the riprap protection (just below the water line) to 3+ feet up the slope. A small area of erosion was also noted at the embankment to the right of the spillway. This area is 4+ feet long and is located at the water line just opposite the supply intake and gate tower. Small brush was also observed on several portions of the upstream slope.

<u>Downstream Slope</u> - The downstream slope of the masonry section is covered with grass, weeds and brush, which is growing out between the masonry joints of the stone masonry (Photos 3 and 5). Seepage through the joints was noted at the lower portion of the masonry section and in several joints approximately 7 feet below the top of the masonry. The total seepage flow is approximately 0.5 to 1 gallon per minute (gpm). Many of the joints in the masonry are cracked and leaching at the areas of seepage, leaving the mortar soft and non-cohesive (Photo 6). The toe of the masonry section is also wet and covered with brush (Photo 3). The downstream slope of the left earth embankment has a grass cover with some brush. No cracks or seepage was observed.

The fill at the toe of the left embankment has a weed cover on the top and terminates to the right at a concrete foundation (Photos 4 and 5, Sheet B-1). For 65+ feet at the left end of the dam, there is no fill dumped as yet. In this area the embankment is 8 to 10 feet in height with the downstream slope and toe covered with brush and trees.

<u>Spillway</u> - The downstream face of the masonry spillway is slightly deteriorated near the top. The spillway crest is in good condition. The spillway apron is severely damaged with spalling at the central and left portions (Photo 3). A scour area in the discharge channel approximately 2 feet wide and 2 feet deep was noted along the toe of the spillway apron. The masonry spillway training walls are in fair to poor condition and have cracks in the mortar joints, some erosion (the left downstream wall) and displacement of the stone masonry (the right downstream wall).

c. <u>Appurtemant Structures</u> - The gate house at the right end of the spillway and low-level conduit, including the butterfly valve and valve stand, are in good condition (Photos 3 and 7).

The concrete gate tower for the supply intake is deteriorated; including exposed aggregate, severe spalling, and cracking (Photo 8).

The valve chamber and the (apparently abandoned) chlorinater chamber for water supply, located at the toe of the masonry section of the dam, are dry-laid stone structures. The floor in both chambers were not visible because of debris and siltation, but seepage was observed at the base of the chlorinator chamber. One seep, with a flow of 0.5 gpm, was in the right upstream corner, with the direction of flow nearly parallel to the dam. Another seep, with a flow of approximately 0.6 gpm, was located in the left downstream corner (Photo 9). There was an indication of hydraulic pressure in this seep with water flowing up out of the ground. Some deposits of brown silt sediments were also noted in this area. There is a 4 inch tile drain pipe at the base of the downstream wall of the chlorinater chamber. The drain was silted sufficiently to reduce by 1/2 the diameter of the pipe. Seepage water was flowing out of the chamber through this pipe but the actual direction of this drain could not be determined.

d. <u>Reservoir Area</u> - The area surrounding the reservoir is generally wooded and undeveloped.

e. <u>Downstream Channel</u> - The downstream channel runs in the natural streambed of the old Beaver Brook. It is moderately developed, steep-sided and wooded to the initial impact area (Photo 10).

# 3.2 EVALUATION

Based upon the visual inspection, the project is assessed as being generally in poor condition. The following features which could influence the future condition and/or stability of the project were identified.

- 1. Seepage through the masonry section of the dam, accompanied by leaching of the cement mortar joints, could weaken the masonry and create stability problems.
- 2. Seepage at the chlorinator chamber could be caused by permeable zones in the base of the masonry section and in the foundaton, or leaks from a damaged water supply line. The origin of the seepage should be investigated.

- 3. The earth embankment does not have sufficient erosion protection at the present time. Erosion along the length of the upstream slope could continue to expand and increase seepage through the embankment.
- 4. The deteriorated masonry of the spillway and training walls could result in erosion at the toe of the dam.
- 5. Scouring at the toe of the concrete spillway apron will lead to further deterioration of the apron if not repaired. Spalling of the concrete of this apron will lead to cracking of the aprong and possible erosion at the foundation of the masonry section.
- 6. The irregular crest elevation of the embankment sections of the dam could lead to erosion in these areas and along the toe if the dam should be overtopped.

# SECTION 4: OPERATONAL PROCEDURES

# 4.1 REGULATING PROCEDURES

The 8 inch supply line has not been used in 7 months, but any water drawn through this outlet would be pumped to Fountain Hill Reservoir and distributed for water supply from there. The lowlevel conduit outlet is used to release water during excessively high water in the reservoir. The reservoir water level is normally maintained at elevation 135.0 and lake level readings are taken

# 4.2 MAINTENANCE OF DAM

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The grass is cut on the embankment several times a year. The dam is inspected by the operator on a daily basis. Any repair work is done by the Ansonia-Derby Water Company.

# 4.3 MAINTENANCE OF OPERATING FACILITIES

The butterfly value at the low-level conduit and the two gates for supply intake are cleaned and serviced at least twice a year. The gate stands are also greased and checked at this time.

# 4.4 DESCRIPTION OF ANY FORMAL WARNING SYSTEM IN EFFECT

Watchmen present at the dam would contact Mr. Fredrick Elliott (Superintendent) should a problem arise at the dam. He would contact the Police Department, Fire Department or Civil Defense.

# 4.5 EVALUATION

The operation and maintenance procedures are generally fair, however there are areas requiring improvement. A formal program of operation and dam maintenance procedures should be implemented, including documentation to provide complete records for future reference. Other remedial operation and maintenance recommendations are presented in Section 7.

## SECTION 5: HYDRAULIC/HYDROLOGIC

# 5.1 EVALUATION OF FEATURES

a. <u>General</u> - The watershed is 2.6 square miles of undeveloped, rolling, wooded terrain. The Quillinan Reservoir is the furthest downstream in a series of 3 reservoirs along Beaver Brook. The cumulative watershed for each of the reservoirs is as follows: Peat Swamp Reservoir - 0.52 square miles, Middle Reservoir -0.57 square miles, and Quillinan Reservoir - 2.6 square miles.

The Quillinan Dam is a masonry gravity structure, which includes a masonry spillway, and adjacent earth embankments. The dam is basically a low surcharge storage - high spillage project used for water supply storage. The storage that is available will reduce the Probable Maximum Flood (PMF) from 5,200 cfs to 5,000 cfs, and the ½ PMF from 2600 cfs to 2500 cfs.

b. <u>Design Data</u> - No computatons could be found for the original dam construction or the raising and rebuilding of the dam in 1884.

c. <u>Experience Data</u> - The original dam, built in 1880, was breached and partially removed by a flood on March 24, 1884. At this time the present structure was built.

d. <u>Visual Observatons</u> - The masonry dam appears in sound condition and the spillway free of debris, however the embankments have an irregular crest profile (Appendix D-4) and are rutted from trespassing.

e. <u>Test Flood Analysis</u> - Based upon the Army Corps of Engineers' "Preliminary Guidance for Estimating Maximum Probable Discharge" dated March 1978, the watershed classification (rolling) and area (2.6 square miles), a Probable Maximum Flood (PMF) of 5200 cfs, or 2000 cfs per square mile (CSM) is expected at the dam site. In accordance with the size (Small) and hazard (High) classification, the test flood range to be considered is from the  $\frac{1}{2}$  PMF to the PMF. The test flood for Quillinan Reservoir Dam is considered to be equivalent to the  $\frac{1}{2}$  PMF.

Peak inflow to the Reservoir at the  $\frac{1}{2}$  PMF is 2600 cfs and the peak outflow is 2500 cfs (Appendix D-2) with the masonry section of the dam overtopped by 1.1 feet (elevation 139.6) and the earth embankment sections overtopped by an average of 0.6 feet (Appendix D-7, D-15). The spillway capacity with the reservoir level to the top of the dam is 720 cfs, which is 29% of the outflow. The outlet discharge capacity (based on head to top of dam) of the low-level conduit is estimated to be 150 cfs. This capacity is not included in the peak outflow computations.

Peak inflow to the reservoir at the PMF is 5200 cfs and peak outflow is 5000 cfs with the masonry section of dam overtopped by 2.0 feet (elevation 140.5) and the earth embankment sections overtopped by an average of 1.5 feet. f. Dam Failure Analysis - The dam failure analysis is based on the Army Corps of Engineers' "Rule of Thumb Guidance for Downstream Dam Failure Hydrographs" April, 1978. Peak outflow before failure of the dam would be about 720 cfs and the peak failure outflow from the dam breaching would total about 5,000 cfs. A breach of the dam would result in a rise of about 4.4 feet in the water level of the stream at the initial impact area, which corresponds to an increase in the water level from a depth of 4.2 feet just before the breach to a depth of 8.6 feet shortly after the breach. Because of the minimal dissipation of flood waters by channel storage, structures at street crossings will be overtopped through a major portion of the industrial and commercial zones of Ansonia. Industrial buildings spanning Beaver Brook would be jeopardized upon failure of the dam, as well as overflowing of a conduit section of brook 4000 feet downstream with potential flooding of a large shopping center in this area.

# SECTION 6: STRUCTURAL STABILITY

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# 6.1 EVALUATION OF STRUCTURAL STABILITY

a. <u>Visual Observation</u> - The visual inspection did not reveal any indications of immediate stability problems. There are areas of seepage, deterioration, and erosion, as described in Section 3, however they are not considered stability concerns at the present time.

b. <u>Design and Construction Data</u> - The drawings and data available and listed in Appendix B were not sufficient to perform an in-depth stability analysis of the dam. No engineering assumptions, data or calculations could be found for the original design of the dam.

c. <u>Operating Records</u> - The operating records available do not include any indication of stability problems at the dam since it's reconstruction in 1884.

d. <u>Post Construction Changes</u> - The only indication of postconstructon changes since the project was re-built in 1884 is a fill along the downstream toe of the embankment and the addition of a concrete apron at the base of the spillway. The dumping of this fill has been in progress for 12<u>+</u> years.

e. <u>Seismic Stability</u> - The project is in Siesmic Zone 1 and according to the Recommended Guidelines, need not to be evaluated for seismic stability.

# SECTION 7: ASSESSMENT, RECOMMENDATIONS AND REMEDIAL MEASURES

# 7.1 PROJECT ASSESSMENT

a. <u>Condition</u> - Based upon the visual inspection of the site and past performance, the project appears to be in poor condition. No evidence of immediate structural instability was observed in the dam, spillway or appurtenant structures. However, the masonry section and embankments are generally in poor condition with areas which require maintenance, repair and monitoring.

Based upon the Army Corps of Engineers' "Preliminary Guidance for Estimating Maximum Probable Discharge" dated March, 1978, and hydraulic/hydrologic computations, the peak inflow to the reservoir at test flood is 2,600 cubic feet per second (cfs) and the peak outflow is 2,500 cfs with the dam overtopped 1.1 feet and the water to elevation 139.6. Based upon our hydraulic computations, the spillway capacity with the reservoir level to the top of the dam is 720 cfs, which is equivalent to approximatley 29% of the routed test flood outflow.

b. <u>Adeugacy of Information</u> - The information available is such that an assessment of the condition and stability of the project must be based solely on visual inspection, past performance and sound engineering judgement.

c. <u>Urgency</u> - It is recommended that the measures presented in Section 7.2 and 7.3 be implemented within 1 (one) year of the owner's receipt of this report.

### 7.2 RECOMMENDATIONS

It is recommended that further studies be made by a registered professional engineer qualified in dam design and inspection pertaining to the following:

- 1. A detailed hydraulic/hydrologic analysis to determine the adequacy of the project discharge and existing outlet facilities. Recommendations should be made by the engineer and implemented by the owner.
- 2. An inspection of the 8 inch water supply pipe through the masonry section for possible leaks.
- 3. An inspection of the 2.5 foot by 2.5 foot conduit through the spillway for potential seepage.
- 4. The irregular crest of the left embankment should be graded to the design elevation of the structure and no lower than 138.5, the elevation of the stone masonry section. The right section of embankment should also be raised to elevation 138.5 to eliminate flow through this low area.

5. Repair of the concrete intake and gate tower for the supply line.

- 6. Origin and significance of seepage at the abandoned chlorinator chamber and location of the 4 inch drain pipe.
- 7. A comprehensive program for further investigation of the dam. Of particular importance are:
  - a. Condition of the masonry spillway and the concrete apron when no water is flowing over the spillway. This should include investigation into the extent of the scouring at the toe of the apron and the affect of this erosion on the stability of the concrete apron.
  - b. Effect of the fill at the toe of the left embankment on possible seepage through the dam and monitoring of this seepage.
  - c. Development of a program to reduce or stop seepage through the masonry section of the dam.

## 7.3 REMEDIAL MEASURES

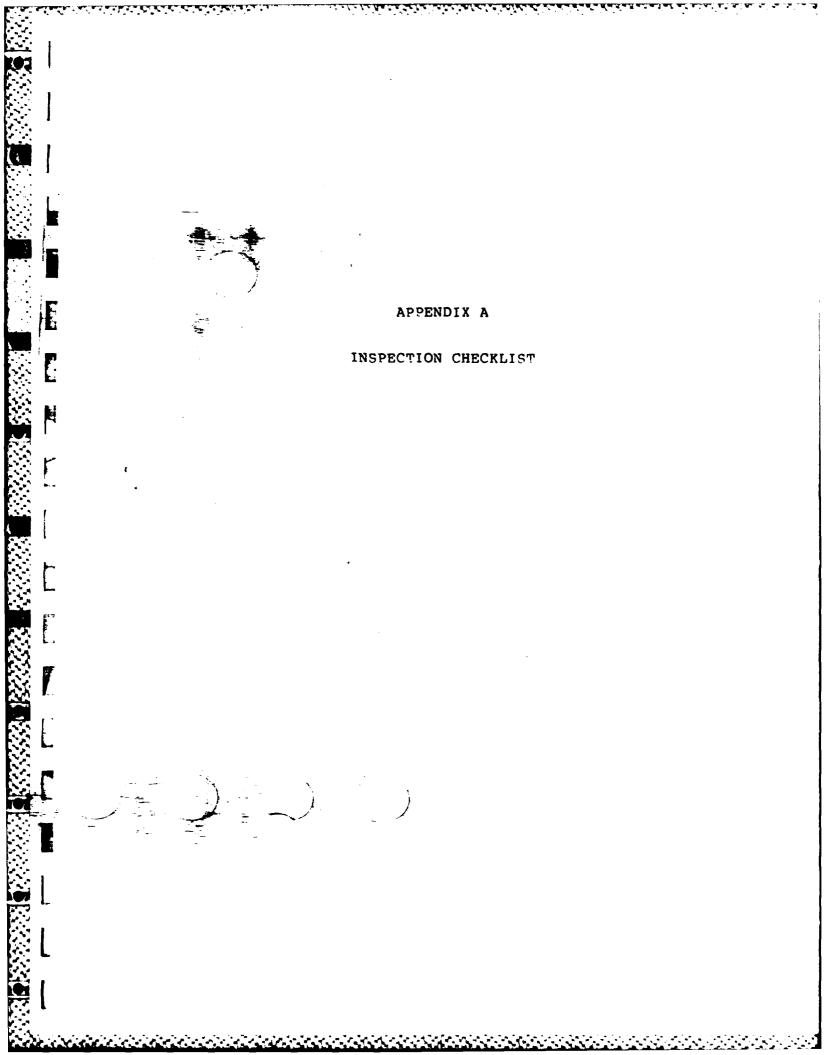
a. <u>Operation and Maintenance Procedures</u> - The following measures should be undertaken by the owner within the time period indicated in Section 7.1.c, and continued on a regular basis.

- Round-the-clock surveillance should be continued by the owner during periods of heavy precipitation or high project discharge.
- 2. A formal program of operation and maintenance procedures should be instituted and fully documented to provide accurate records for future references.
- 3. A comprehensive program of inspection by a registered professional engineer qualified in dam inspection should be instituted on an annual basis.
- 4. Seepage quantities through the masonry section of the dam and in the chlorinater chamber should be monitored periodically to measure any changes in seepage. The 4 inch tile drain in the chamber should be cleaned.
- 5. Cracked masonry joints of the spillway training walls should be sealed to prevent further deterioration.
- 6. The concrete damage at the spillway apron should be repaired or the apron replaced. Erosion at the toe of the apron should be filled and riprapped.
- 7. Erosion along the upstream slope of the embankment should be filled and riprap protection placed to well above the water line.

- 8. Provide means for access to the supply intake tower.
- 9. The cutting of grass, brush and trees on the crest, slopes and toe of the masonry and earth embankment sections should be performed and continued as part of the routine maintenance procedure.

# 7.4 ALTERNATIVES

This study has identified no practical alternatives to the above recommendations.



PROJECT Quillinan Reserv	oir Dam	DATE: January 10, 1980
		TIME: <u>9:00 am - 1:30 pr</u>
		WEATHER: SUNNY, 34°F
		W.S. ELEV. 135.1 U.S DN.
PARTY:	INITIALS:	DISCIPLINE:
1. Peter M. Heynen	РМН	Geotechnical
2. Miron Petrovsky	<u>MP</u>	Geotechnical
3. Jay Costello	JC	Geotecnnical
4. Hector Moreno	HM	<u> </u>
5. Moshe Norman	<u>MN</u>	Survey
6		
PROJECT FEATURE		INSPECTED BY REMARKS
1. <u>Masonry Dam</u>	<u></u>	PMH, MP, JC, HM, MN
2. Earthfill Embanki	ment	PMH, MP, JC, HM, MN
3. <u>Gate House</u>		PMH, JC
4. Low-Level Outles	<u>+</u>	PMH, MP, JC, HM
5. Intare Gate Tou		
6. Chlorinator Chamb	er	PMH, MP, JC
7. Masonry Spilliva	<u>/</u>	PMH, MP, JC, HM, MN
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PERIODIC INS	PECTION CHECK LIST Page 4-2
PROJECT Quillingn Reservoir J	ain DATE Jan. 16, 1980
PROJECT FEATURE MASONRY	Dam BY PMH_MP, JC, HM, MN
AREA EVALUATED	CONDITION
DAM EMBANKMENT	
Crest Elevation	138.5
Current Pool Elevation	135,1
Maximum Impoundment to Date	Unknown
Surface Cracks	Some, d/s slope
Pavement Condition	N/A
Movement or Settlement of Crest	None observed
Lateral Movement	None observed
Vertical Alignment	Appears good
Horizontal Alignment	
Condition at Abutment and at Concrete Structures	Good
Indications of Movement of Structural Items on Slopes	None observed
Trespassing on Slopes	
Sloughing or Erosian of Slopes or Abutments	Some erosion of masonry joints on dis slope and erosion on us slope.
Rock Slope Protection-Riprap Failures	Jeteriorated miprap on U/S Slope
Unusual Movement or Cracking at or Near Toes	None observed
Unusual Embankment or Downstream Seepage	Seepage on d/s slope
Piping or Boils	None observed
Foundation Drainage Features	1
Toe Drains	V/A
Instrumentation System	

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PROJECT Quillinan Reservoir Dan	Page A DATE Jan. 16, 19
PROJECT FEATURE <u>Earthfill</u> Emba	BY PMH, MP JC,
AREA EVALUATED	CONDITIO
DIKE EMBANKMENT	
Crest Elevation	139.0 ±
Current Pool Elevation	135, (
Maximum Impoundment to Date	Unknown
Surface Cracks	None observed
Pavement Condition	N/A
Movement or Settlement of Crest	Very irregular crest
Lateral Movement	hone observed
Vertical Alignment	Appears poor
Horizontal Alignment	Appears fair
Condition at Abutment and at Concrete Structures	Good
Indications of Movement of Structural Items on Slopes	N/A
Sloughing or Erosion of Slopes or Abutments	Erosion along uls slope Riprap displacement
Rock Slope Protection-Riprap Failures	Riprap displacement
Unusual Movement or Cracking at or Near Toes	
Unusual Embankment or Downstream Seepage	None observed
Piping or Boils	
Foundation Drainage Features	h
Toe Drains	N/A
Instrumentation System	
Trespassing on Slopes	μ

PERIODIC INSPECTION CHECK LIST Page A-4		
PROJECT Quillingn Reservoir	Dam DATE Jan, 16, 1980	
	ву Ву	
AREA EVALUATED	CONDITION	
OUTLET WORKS-CONTROL TOWER		
a) <u>Concrete and Structural</u>		
General Condition	Good	
Condition of Joints	N/A	
Spalling	Not observed	
Visible Reinforcing	> N/A	
Rusting or Staining of Concrete	S "/A	
Any Seepage or Efflorescence	None observed	
Joint Alignment	N/A	
Unusual Seepage or Leaks in Gate Chamber	Not observed	
Cracks	Not observed	
Rusting or Corrosion of Steel	N/A	
b) Mechanical and Electrical		
Air Vents		
Float Wells		
Crane Hoist	N/A	
Elevator		
Hydraulic System		
Service Gates	2.5 x 2,5 butterfly value, operable	
	Z.JAZ, J DUITCIFIY VAIVE, OPERADIC	
Emergency Gates		
Lightning Protection System	N/A	
Emergency Power System		
Wiring and Lighting System	P I	

PERIODIC INSPECTION CHECK LIST Page A-5	
PROJECT Quillinan Reservar	Dam. DATE <u>Jan. 16, 1980</u>
	ehouse BY PMH, JC
AREA EVALUATED	CONDITION
OUTLET WORKS-OUTLET STRUCTURE AND	2.5'×2.5' sivice in masonry
OUTLET CHANNEL	2.3 × 2.3 Sivice in masonry
General Condition of Concrete	Good
Rust or Staining	None observed.
Spalling	Some
Erosion or Cavitation	Not observed
Visible Reinforcing	N/A
Any Seepage or Efflorescence	
Condition at Joints	Not observed
Drain Holes	N/A
Channel	
Loose Rock or Trees Overhanging Channel	Some debris
Condition of Discharge Channel	Fair
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	<u>Page 4</u> Dam DATE <u>Jan, 16, 1</u>
PROJECT FEATURE Intake Ga	te Tower BY PMH, MP.
AREA EVALUATED	CONDITI
OUTLET WORKS-CONTROL TOWER	
a) <u>Concrete and Structural</u>	
General Condition	Poor
Condition of Joints	N/A
Spalling	Extensive spalling and cracking
Visible Reinforcing	N/A
Rusting or Staining of Concrete	
'Any Seepage or Efflorescence	None observed
Joint Alignment	N/A
Unusual Seepage or Leaks in Gate Chamber	Not observed
Cracks	Some
Rusting or Corrosion of Steel	N/A
b) Mechanical and Electrical	
Air Vents	
Float Wells	
Crane Hoist	> N/A
Elevator	
Hydraulic System	μ
Service Gates	2-8" sluice gotes, operable
Emergency Gates	
Lightning Protection System	
Emergency Power System	} N/A
Wiring and Lighting System	

PERIODIC IN	ISPECTION CHECK LIST Page 4-7
PROJECT Quillinan Reservoir	Dam. DATE Jan. 16, 1980
	Chamber BY PMH, MP, JC
AREA EVALUATED	CONDITION
OUTLET WORKS-OUTLET STRUCTURE AND OUTLET CHANNEL	Stone Musonry Structure
General Condition of Concrete	Fair
Rust or Staining	
Spalling	N/A
Erosion or Cavitation	none observed
Visible Reinforcing	N/A
Any Seepage or Efflorescence	Seepage on floor
Condition at Joints	N/A
Drain Holes	4" tile pipe w/ extensive
Channel	Siltation
Loose Rock or Trees Overhanging Channel Condition of Discharge Channel	> N/A

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	PROJECT <u>Quillinan Reservoir</u> PROJECT FEATURE <u>Masonry</u>	<u>Dani Daire Jan. 16, 1980</u> Spillway By <sup>р</sup> <u>М</u> , МР. JC, НМ
	AREA EVALUATED	CONDITION
aur	LET WORKS-SPILLWAY WEIR, APPROACH AND DISCHARGE CHANNELS	
a)	Approach Channel	
	General Condition	Good
	Loose Rock Overhanging Channel	} N/A
	Trees Overhanging Channel	S
	Floor of Approach Channel	Not observed
b)	Weir and Training Walls	
1	General Condition of Concrete	Fair
	Rust or Staining	N/A
	Spalling	Deteriorated masonry joints on d/5;
	Any Visible Reinforcing	& training walls N/A
	Any Seepage of Efflorescence	Not observed
	Drain Holes	N/A
c)	Discharge Channel	
	General Condition	Fair
	Loose Rock Overhanging Channel	4 None observed
	Trees Overhanging Channel	in one coserved
	Floor of Channel	Natural streambed
	Other Obstructions	Boulders, brush & dead tree.

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### APPENDIX B

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### ENGINEERING DATA AND CORRESPONDENCE

#### Quillinan Reservoir Dam

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#### Existing Plan

"Plan of Proposed Dam Across Beaver Brook" Ansonia Water Company Ansonia, Conn. April, 1884 l sheet

"Contour Map of Quillinan Reservoir" Ansonia Water Company Ansonia, Conn 1915 1 sheet

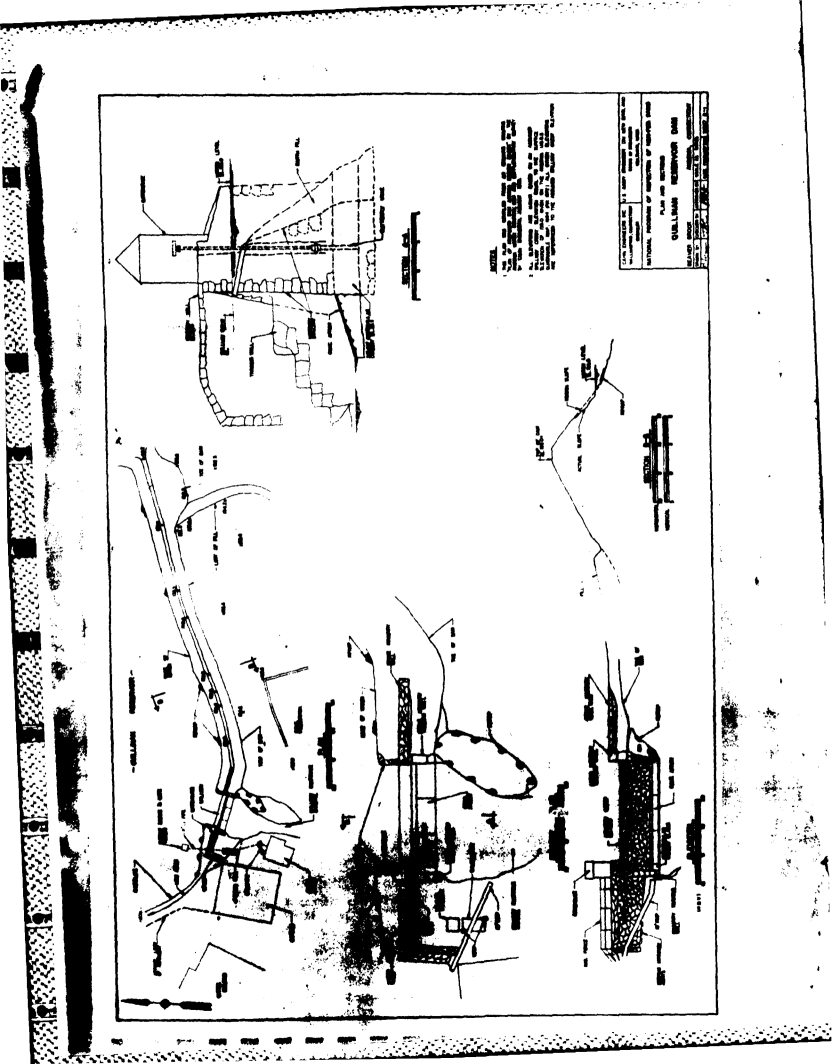
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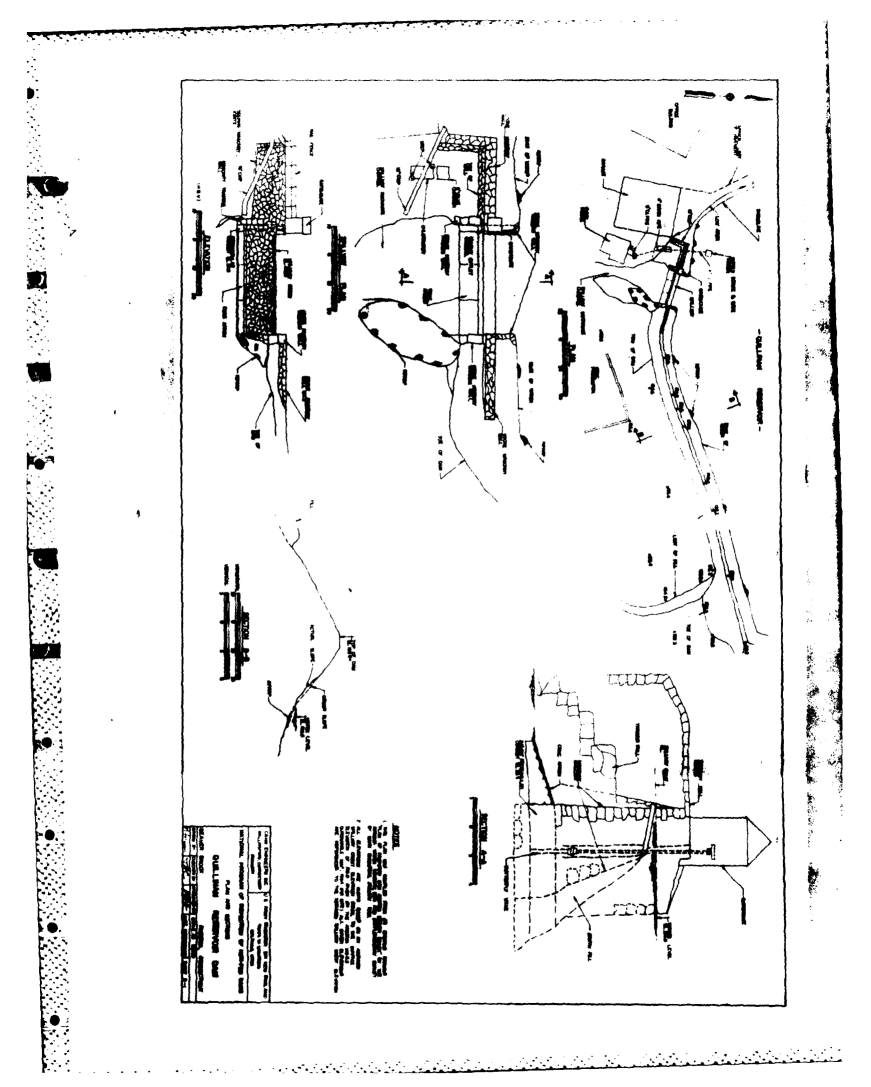
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SUMMARY OF DATA AND CORRESPONDENCE

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DATE	٤I	FROM	SUBJECT	PAGE
<b>A</b> pril 8, 1966	State of Connecticut Water Resources Commission	A.M. McKenzie, C.E.	Inspection of Dam B-3	3-3
<b>Ap</b> ril 5, 1972	File	Victor F. Galgowski Supt. of Dam Maintenance	Inspection of Dam B-5	3-5
July, 1973	File	Connecticut Board for the Inventory Data Supervision of dams		B-6

B-2

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A. M. MCKENZIE Civil Engineer M. AM. Soc. C. E. HYDRAULICS WATER SUPPLY LAND DEVELOPMENT

1300 MAIN STREET SOUTH MERIDEN, CONT.

April 8, 1966.

Water Resource's Commission, State of Connecticut, State Office Building, Hartford, 15, Connecticut.

> Ref: Juilling and Fountain Lake Reservoirs - Town of Ansonia. Ansonia Juad.

Gentiemen:

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As instructed in your letter of Marcg 16, I have inspected the dams at the two reservoirs mentioned above and submit the following report.

uillinen Reservoir, a part of the City's water supply, is just east of Beaver Street on the east side of the City. The west end of the dam is not more than 100' from the Ansonia Water Company's office which faces on Beaver Street

The dam is made up of a stone masonry section 100' long, including a 40' spillway, with a 50' earth embankment on the west end and a 360' long earth embankment on the east end. The maximum height of the mesonry section is 20'; the spillway section is 3'-6" lower. The earth embankment varies in height from 0 to 11'. The downstream slope is about 12:1 and the upstream slope is 2 : 1 or flatter and is protected with stone rip-rap to well below the water line. The earth fill is from 8' to 10' wide on top and is well sodded. At the east emithe freebourd is up to 5'.

The masonry section of the dam is of a fair quality local stone, probably a type of granite. Most of the joints are well pointed with cement mortar the there is a very slight seepage thru at several places - nothing of any importance. At the top the masonry is 3' thick with the downstream face battered slightly. There is very little of the upstream face visible but it is probably a gravity section. The dam was originally built in the early 1380s. A drain thru the dam, 2' x2', controlled by a gate upstream, can be seen in the lower left corner of the spillway section in photo # 7. On the inspection date there was a very small stream flowing over the spillway A. M. MCKENZIE Civil Engineer M. Am. Soc. C. E. Parg - 2 -

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HYDRAULICS WATER SUPPLY LAND DEVELOPMENT

1300 MAIN STREET South Meriden, Conn.

According to information from an official of the water Company, this reservoir is used mainly for storage purposes and, immediately below the dam, is a pump station from which the water is transferred to the Fountain Hill Reservir, which is at a much higher elevation and from which it is distributed to the mains.

The water shed above juillinan keservoir is 2.3 sy. miles and includes Peat Swamp reservoir with an area of about .14 sy. miles. It is estimated that a 100 year flood might proauce a flow of 470 c.f.s. at the dam which would result in a head of a little over 2' on the spillway. This reasonable. The entire dam is in good condition and is well maintained. It is not considered that the dam might fail under any foreseeable condition and there is no hazard involved. An inspection of the dam should not be necessary at intervals of less than five years.

> Fountain Hill Reservoir, Towns of Seymour and Ansonia, Ansonia Luad.

Fountain Lake heservoir is just east of and close to Fountain Lake Road which, at that point in in the town of Seymour. The Town Line between Seymour and Ansonia passes thru the reservoir so that the dam is in both Towns. The normal water surface is at an elevation just above 230 and the water supplies, by gravity, a part of the Sity of Ansonia.

The dam is a flattened, "S" shape structure, in plan, of stone masonry backed by earth fill upstream and, at each end, there is a section entirely of earth fill. The stone is of fair quality and probably of local origin. The joints are well pointed up and on the downstream face there are indications of recent repairs, including pressure grouting where the pipe stubs have been left in place. Some of the grouting was done with an epoxy which the water Company found to be very successful.

The overall length of the dam is 350' with a spillway section near the center 22' long. The thickness of the stone masonry at the top is 6' and the maximum height is 20', with the downstream face slightly battered. The spillway is 22" below the top of the dam. On top of the masonry, upstream, there has been poured a concrete wall 16" thick and 8" high and this low wall also extends along the wing walls at the spillway.

FORM PUR STO 200			DATE
INTERDEPARTMENT MAIL			April 5, 1972
TO	DEPARTMENT		
File		Water & Re	elated Resources
FROM	DEPARTMENT		
Victor F. Galgowski, Supt. of Dam Maintenance		Water & Re	elated Resources
SUBJECT Quillinan Reservoir Dam, Ansonia 1 Nl.5	6B1.0		

This site was inspected on March 7, 1972 by the undersigned. In general the structure appeared to be sound. Slight seepage was noted in a area of the west embankment near the spillway abutment. Water depth over the spillway was four inches.

Dutal 7. Salgauretti Supt. of Dam Maintonance

VFG:1jg

# STATE BOARD FOR THE SUPERVISION OF DAMS INVENTORY DATA

E

NAME OF	DAM OR POND Quillinan Reservoir	
	N 1.5 Bl.O	, <sup>,</sup>
	N OF STRUCTURE:	•.
	Town Ansonia	• • •
	Name of StreamBeaver Brook	
	U.S.G.S. Quad. Ansonia Long. 73-07-05 Lat. 91-20	5-5-3
OWNER:	Ansonia Water Company 230 Briwer ans Address Ansonia	••
	Telephone	12841
80		
Pond Us	ed For: Drinking Water 24	2-6.541
Dimensi	ons of Pond: Width Langth Area	10-12-A
	· · · · · · · · · · · · · · · · · · ·	
Depth c	of Water below Spillway Level (Downstream) 15	<del>ها المرين من ال</del> وي من حرب وي من من خ
Total I	of Abuthents above Spillway3	
Total I Hoight	ength of Dam Length of Spillway 25 of Abuthents above Spillway 3	
Total I Hoight Type of	ength of Dam 300 Length of Spillway 25	
Total I Hoight Type of Type of	angth of Dam 300 Length of Spillway 25 of Abuthents above Spillway 3 Soillway Construction stone Dike Construction stone and earth eam Conditions Built up area	
Total I Hoight Type of Type of Downstr	angth of Dam 300 Length of Spillway 25 of Abuthents above Spillway3 Soillway Constructionstone Dike Constructionstone and earth	
Total I Hoight Type of Type of Downstr	<pre>angth of Dam 300 Length of Spillway 25 of Abuthents above Spillway3 'Soillway Constructionstone Dike Constructionstone and earth ream ConditionsBuilt up area cof File D:ta</pre>	should inspe
Total I Hoight Type of Downstr Summary	<pre>ength of Dam 300 Length of Spillway 25 of Abutments above Spillway 3 'Soillway Construction stone and earth Dike Construction stone and earth eem Conditions Built up area for File Data This is a structure of major importance. Board Member</pre>	

Olan R.

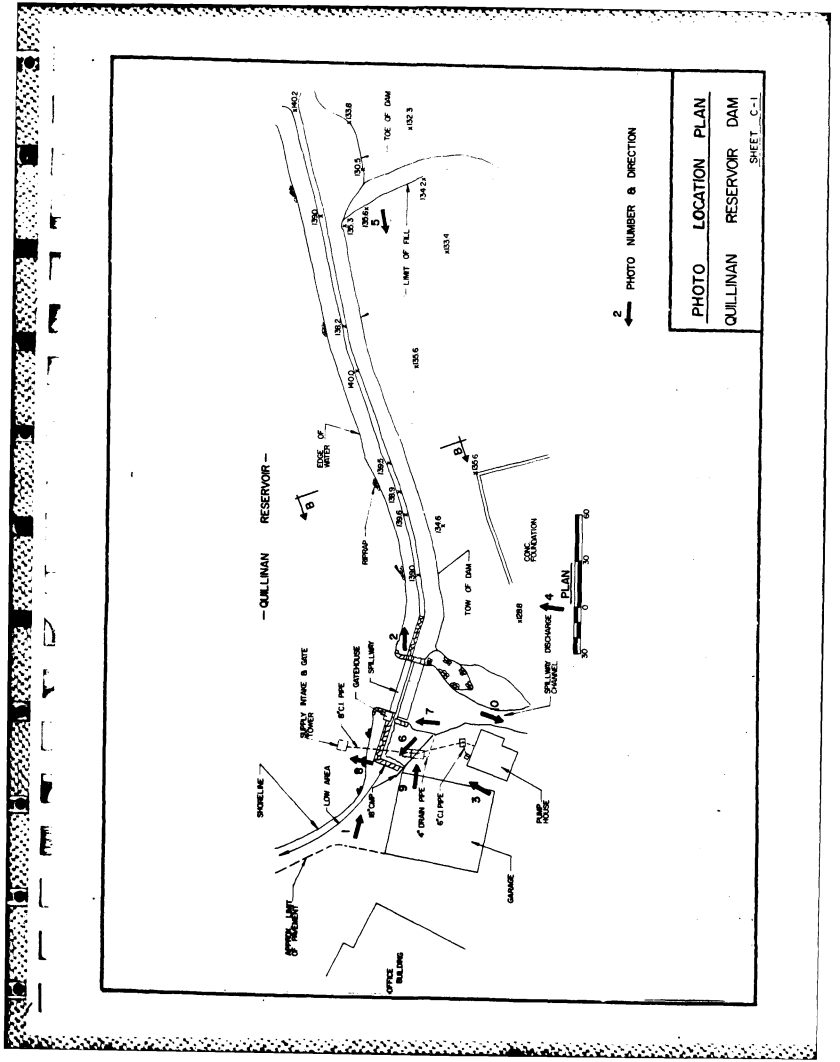
\* C+ 24

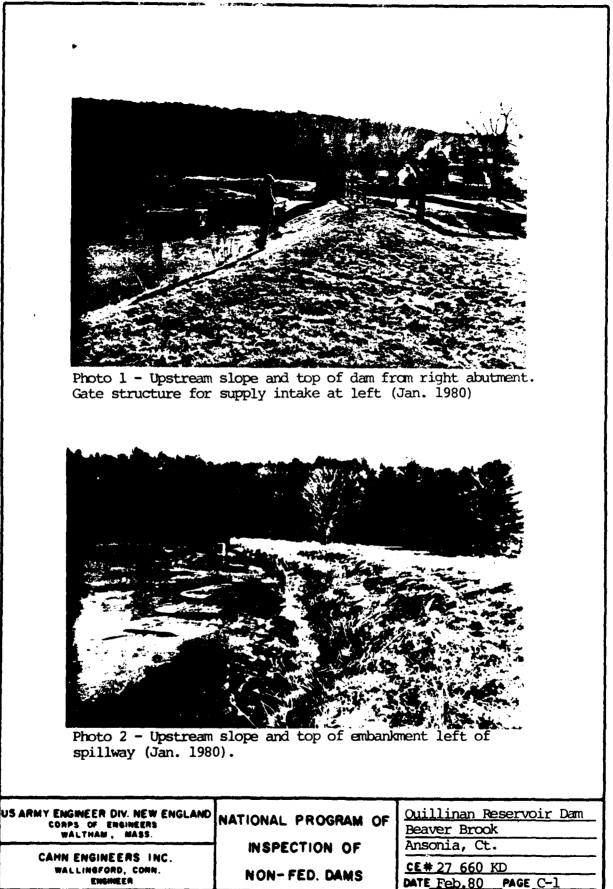
### APPENDIX C

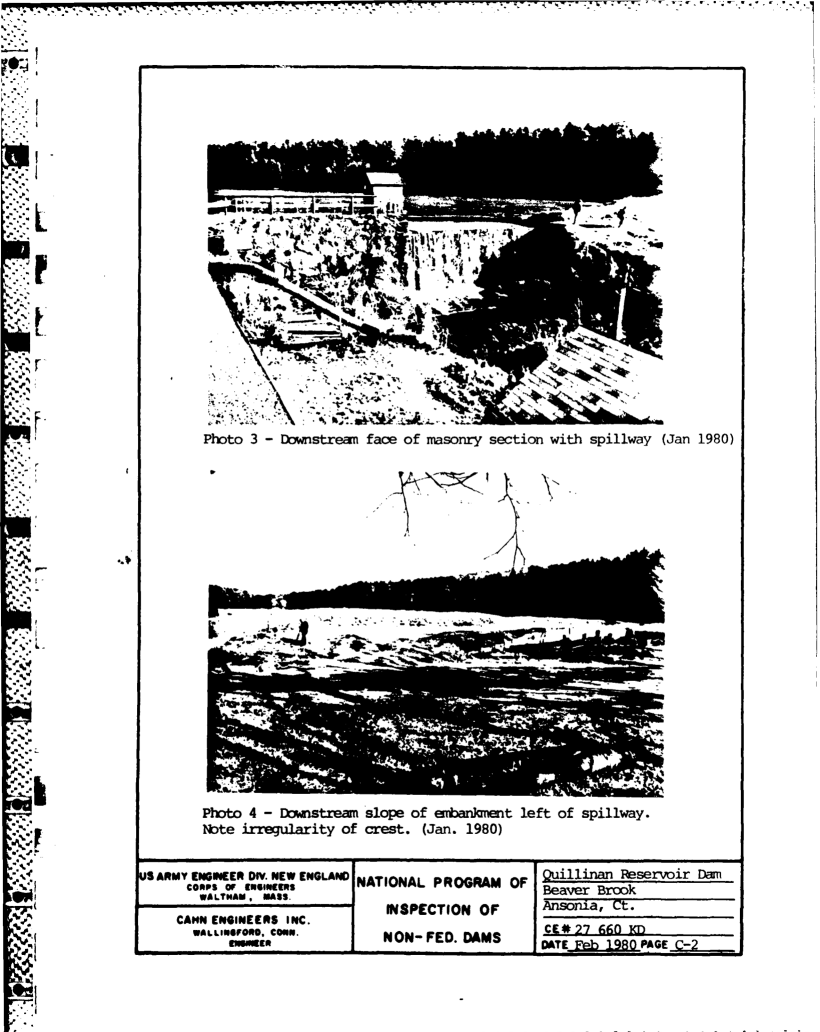
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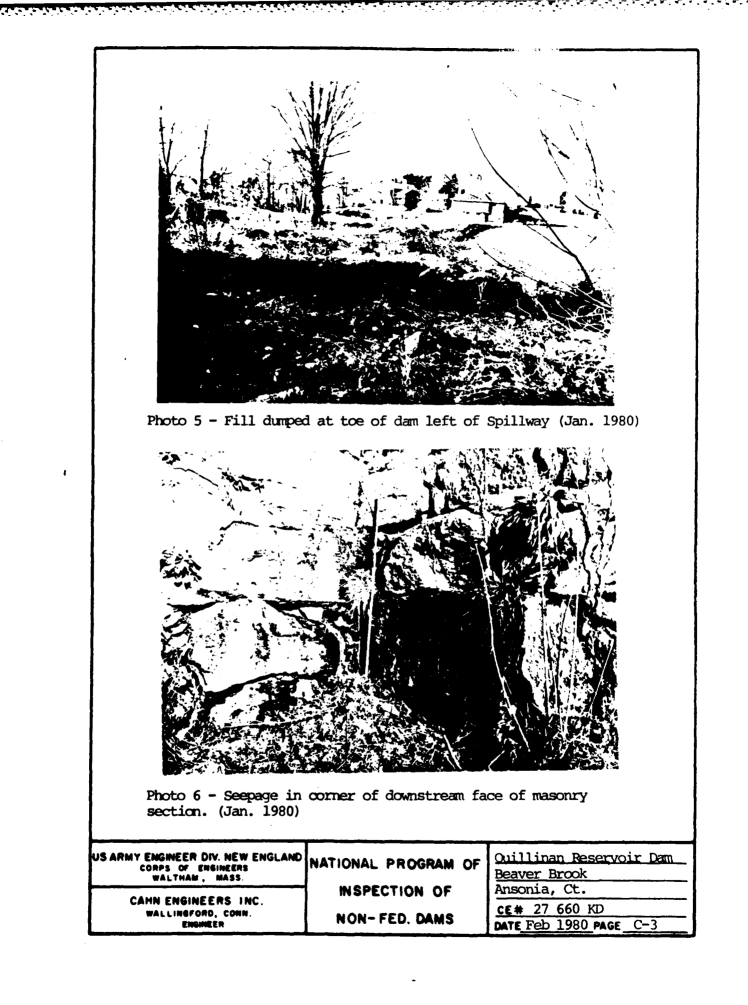
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### DETAIL PHOTOGRAPHS









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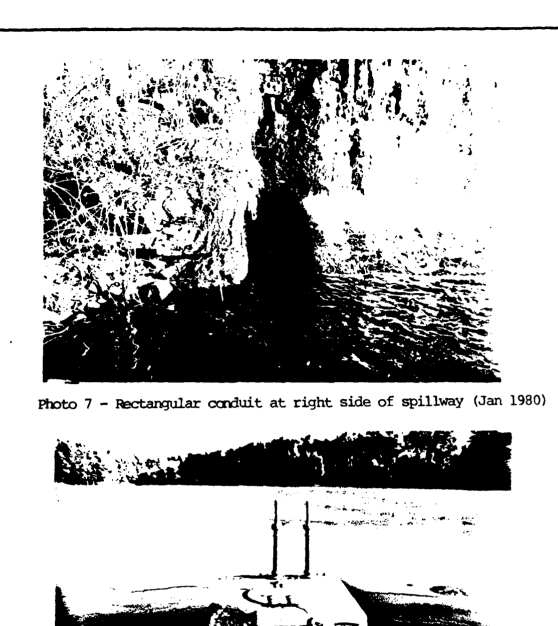
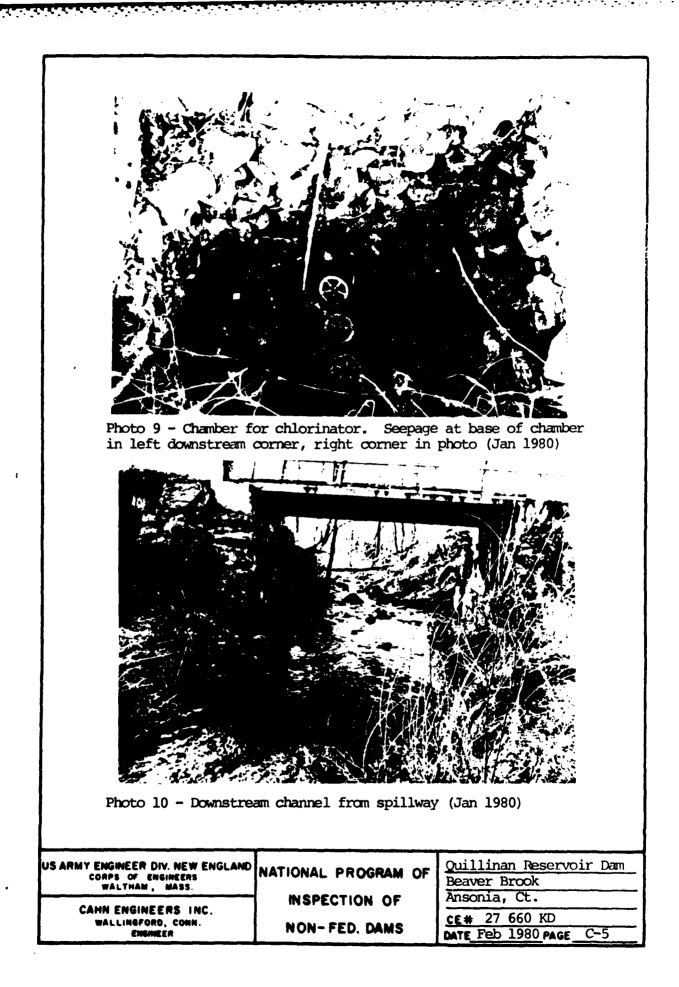


Photo 8 - Gate structure for supply intake (Jan 1980)

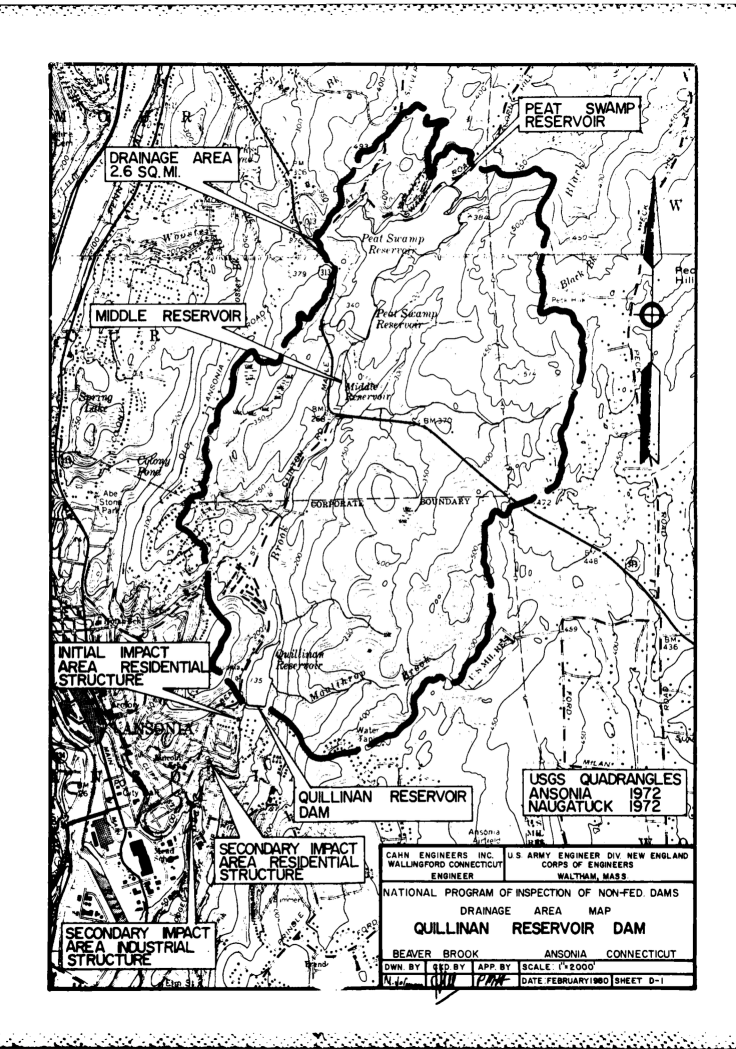
US ARMY ENGINEER DIV. NEW ENGLAND CORPS OF ENGINEERS WALTHAM , MASS.		
	MORECHUN UP	Ansonia, Ct.
CAMN ENGINEERS INC. Wallingford, comm. Engineer	NON- FED. DAMS	CE# 27 660 KD DATE Feb 1980PAGE C-4



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APPENDIX D

HYDRAULICS/HYDROLOGIC COMPUTATIONS



(in

### Cahn Engineers Inc.

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Project INSPECTION OF	NON-FEDERAL DAMS IN NEW-ENGLA.	-11: Sheet <u>D-1</u> of 15
Computed By	Checked ByGAB	Date = = 1/4/80
Field Book Ref.	Checked By 6AB Other Refe. <u>CE # 27-660 - HA</u>	Revisions

HYDROLDAIC/HYDRAULIC INSPECTION

QUILLINAN RESERVOIR DAM, ANSONIA, CT.

I) PERFORMANCE AT PEAK FLOOD CONDITIONS

1) PROBABLE MAXIMUM FLOOD (PMF):

a) WATERSNED JASSIFIED AS "ROLLING " TO "MOUNTAINOU."

b) WATERSHED AREA:

QUILLINAN RESERVOIR IS LOCATED ON BEAVER BROOK DA FROM PEAT SWAMP AND MIDDLE RESERVOIRS. THE ISTAL RATERIHED IS SUBDI-VIDED AS FOLLOWS:

() D.A. TO PEAT WALLP RESERVOIR : (DA)<sub>RS.</sub> = 0.52<sup>59m</sup>. (i) INCREMENT TO MIODLE RES. : D<sub>B,H</sub> = .05<sup>59m</sup>. (ii) D.A. TO MIODLE RESERVOIR : (DA)<sub>H</sub> = 0.57<sup>50m</sup>. (D) INCREMENT TO QUILLINAN RES. A<sub>HO</sub> = 2.02<sup>57m</sup>. (D) TOTAL D.A. TO QUILLINAN RESERVOIR : DA. = (DA)<sub>O</sub> = 2.57<sup>50m</sup>. SAY, <u>2.6</u>59m.

C) PEAK FROODS (THUM NED-ACE SUIDELINES - GIVIDE CURVES TOR PMF).

TROM PEAT SWAMP RESERVOIR DAY (CT 00088) PNASE I INSPECTION REPORT, AUGUST 1978, THE SURCHARGE STORAGE OF THIS RESERVOIR REDUCES THE PUF PEAK INFLOW OF (Q<sub>P</sub>)<sub>PS</sub> = 1600 CFS TO (2) (Q<sub>S</sub>)<sub>PS</sub> = 640<sup>CT</sup>. SIMILARLY, THE YE PUF PEAK INFLOW TO PEAT SUMAN RESERVOIR.

\*NOTE: DRAINAGE AREAS TROM CONN. DEP, BULLETIN Nº1, 1972 (GAZETTEER OF NATURAL DRAINAGE AREAS) P.66 AND C.E. MERSURE ON USGS NAVGATUCK, CT. AND ANSONIA, CT. BUADRANGLE SHEETS.

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Project NON- FEDERAL DAMS	INSPECTION	Sheet D-2 of 15
Computed By Hell	Checked ByGAB	Date 2/6/20
Field Book Ref	Checked By GAB Other Refs # 27-660-HA	_ Revisions

QUILLINAN RESERVOIR DAM

1, c - Contá) PEAR FLOWS

(\$\$ ) PS = 800 CHS IS REDUCED TO AN OUTFLOW OF (\$) (\$ ) BS = 270 CFS BY SURCHARGE SORAGE.

HOWEVER, BECAUSE THE WATELINED AREA REGULATED BY PEAT SWAMP JS ONLY (1)-20% OF THE QUILLINAN RESERVOUR'S DA., THE EFFECT OF PEAT SWAMP JN REDUCING PEAK INFLOWS AT QUILLINAN RES. WILL BE RELATIVELY SMALL (EXPECTED TO BE MAX (1)10%) AND CAN BE INCORPORATED BY ADJUSTMENT OF THE UNIT PHIF (CSM) HALVE FOR THE TOTAL WATERSHED FLOW THE NED-ACE GUIDE CORVES.

THEREFORE, NEGLECTING ALSO THE EFFECT OF THE MIDDLE RETERVOIR (W.S. ALEA (3)1.3 AC), THE PEAK INFLORIS TO QUILLINAN RESERVOIR ARE ESTIMATED AS FOLLOWS:

() FROM THE GUIDE CURVES, ADSUSTED CSH = 2000 CF LOM

· (1) PMF = 2000x 2.6 = 5200 CFS

(ii) 1/2 PAF = 2600 C#S

2) SURCHARGE AT PEAK INFLOWS (PMF AND 1/2 PMF)

a) OUTFLOW BATING CURVE

() SPILLWAY

QUILLINAN KESERVOIR DAN PREWAY IS A STONE MASONRY BEDAD CRESTED TRAPEZOIDAL WEIR WITH INCLINED 4/5 FALE AND FREE FALL (OVER A LIP) 4/5 EDGE (SEE SKETCH ON P. D-3). THE CREST, (±) 5' BROAD, SLOPES UPWARD AT (±) 4.5" TO 1" TOWARDS THE

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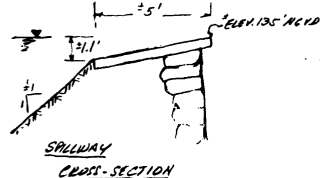
roject NUN - FEDERA DAM	( INSPECTION	Sheet D-3 of 15
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ield Book Ref	Checked By <u>GAB</u> Other Refs. <u>CE # 27-660 - HA</u>	Revisions

QUILLINAN RESERVON DAM

2, a - Cont'd) OUTFLOW RATING CURVE - SPILE WAY

US EDGE ((5)ELEV." 135'NGVD). THE "S FACE SCORES AT (5) | " TO I" (1)1.35" TO I "ON THE ORIGINAL DWG. - 1884). IN PLAN, THE SPILLUNAY LENGTH IS (1)35". THE HEIGHT BETWEEN THE SPILLWAY CREST AND

> THE TOP OF THE MASONRY DAM IS (1) H=3,5.



NOTE : DATA FROM C.E. FIELD OBSERVATIONS ON 1/9/80 (HRL/R.J.) AND DRAWINGS TOR. NISHED BY THE ANSONIA - DERBY WATERLO.

THEREFORE, ASSULUNG THE SPILIWAY DISCHARGE (DEFFICIENT C= 3.2 AND USING THE CREST ELEVATION 135'NGVD AS DATUM, THE SPILLWAY DISCHARGE JS APPROXIMATED BY:

Ü) EXTENSION OF THE RATING CURVE FOR SURCHARGES OVENTOPPING THE DAMA AND /OR ADJACENT TERNAM.

WITH A TOP ELEVATION OF VARIED (JEREGULAR) TOP ELEVATION. THE TOTAL LENGTH OF THE MASONRY PORTION AT (3) ELEV. 138.5' NGVD, JS (3) 65.

NOTE: W.S. ELEV. 135'ON THE US65, ANSONIA, CT. JUNDEANGLE STEET (PHOTOREVISED 1972) JS ASSUMED TO BE THE SPILLWAY CREST ELEVATION ON MATIONAL GEODETIC VENTICAL DATUM (NGVD) AND EQUIVALENT TO ELEV. 138 TUM UNKNOWN) SHOWN ON THE ANSONIA WATER CS. DWG "CONTINE MAP OF GUILLIAM RESERVOIR" DATED 1915.

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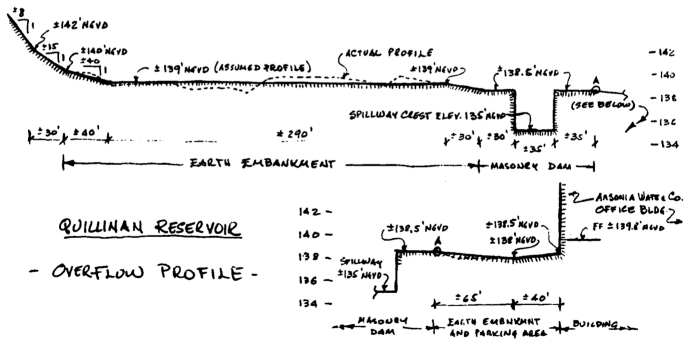
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QUILLINAN RESERVOIR DAM

2, a · Contd) OUTFLOW KATING CURVE

THE TOP ELEVATION OF THE LEFT EMBANKMENT VARIES FROM (3) 138' NAVD TO (-1) 140' NAVD AND PRESENTS WITHIN THESE LIMITS A VERY JRREQUAR OVERFLOW PROFILE (SEE SKETCH BELOW), THE RIGHT EMBANKMENT FALLS TO (2) ELEV. 138' NAVD ((2) 0.5' LOWEN TIMM THE TOP OF THE MASQURY DAM), AND THES WITH THE PARKING AREA OF THE ANSONIA DER BY DUTTER (0. BUILDING TO FORM THE OVERFLOW SECTION. IS WILL BE ASSUMED THAT THIS BUILDING (FF. ELEV. (-) 139.8 NOVD) CLOSES VERTICALLY, ABOVE GUOWND ELEV. (-) 138.5'NGVD ATTHERIGHT STDE OF THE OVERFLOW SECTION. TO THE LEFT, THE DAM AND ADJACENT TENRIN RAISE GRA. DUALLY AS SHOWN BELOW ON THE OVERFLOW, PROFILE ASSUMED FOR THIS COMPUTATION.



NOTE: DATA F. C.E. FIELD MEASUREMENTS ON 1/9/80 BY HAY NES

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Project NON . FEDERAL .	DAMS JNGRESTICA		Sheet	D-5 of 15
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QUILLINAN RESERVOIR DAM

2, a - Cont'd) OVERFLOW RATING SURVE

THEREFORE, ASSUMING C= 3.0 FOR THE DAM AND ADJACENT TEXALAN OVERTINOUS AND EQUIVALENT LENGTHS FOR THE SLOPING TEXAMIN, THE OVERFLOW ("AN BE APPROXIMATED AS FOLLOWS:

a faire i aire i aire i a

1') SLOPING TERMAIN TO THE LEFT ABOVE ELEV. 142'HAVD

3'SLOPING LEFT SIDE ENBANGMENT (DAM) ABOVE ELEV. 139'NGVD .

 $(L_{b}') = \frac{3}{5} (40) (H-4) \qquad (G_{b}') = \frac{80 (H-4)}{5} H=5'$   $(H_{b}') = \frac{3 \times 40}{5} (H-4.24)^{\frac{3}{2}} = \frac{120 (H-4.24)}{5} =$ 

4") EHBANK MENT (DAM) ASSUMED AT ELEV. 139 NGUD .

 $(q_p)_2 = 3 \times 290 (H-4)^{3/2} = 870 (H-4)^{3/2}$ 

5' SLOPING EMBANKMENT TO THE LEFT OF MALONRY DOM, ABOVE ELEV. 138.5'HEVD.

 $(L_{p})_{3} = \frac{3}{3} (60) (H-3.5) \qquad (G_{p})_{3} = \frac{120}{4} (H-3.5)^{5/2} H = 4'$  $(0_{b}')_{3} = 3 \times 30 (H - 3.62)^{3/2} = 90 (H - 3.62)^{3/2}$ For H > 4'

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Project NON - FEDERAL DAMS INSPECTION	Sheet D-6 of 15
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Field Book Ref Other Refs	7-660-HA Revisions

QUILLINAN RESERVOR DAM

Engingon

2, a - Contal) OVERFLOW RATING CONVE

6') MASONRY DAM (ELEV. 38.5' NGVD).  $(Q_p)_a = 3x65 (H-3.5)^{3/2} = 195 (H-3.5)^{3/2}$ 

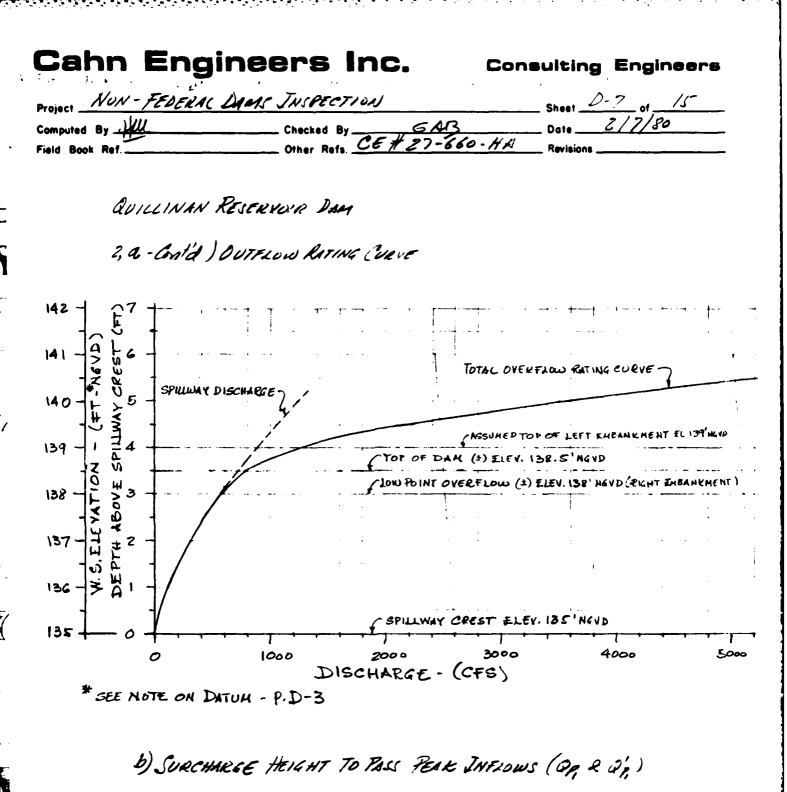
7') SLOPING EMBANKMENT / PARKING AREA BETWEEN ELENS, 138.5' AND 138' NAND:

THEREFORE, THE TOTOL OUTFLOW RATING CURVE IS APPROXIMATED BY.

 $(Q = 110H^{3/2} + 16(H-7)^{5/2} + (Q'_{4})_{2} + (Q'_{0})_{1} + 870(H-4)^{3/2} + (Q'_{0})_{3} + 195(H-3.5)^{3/2} + Q'_{0} + Q'_{0} + 195(H-3.5)^{3/2} + Q'_{0} + Q'_{0} + 195(H-3.5)^{3/2} + 195(H-3.5)^{3/2}$ 

WHERE THE (\*) TERMS ARE GIVEN BY THE EQUATIONS (2'); (3'); (5') AND (7') ABOVE AS APPLICABLE TO THE SURCHARGE HE FOR WHICH S' IS TO BE DETERMINED

THE RESULTING OUTFLOW RATING CURVE FOR GUILLINAN RESERVOIR IS PLOTTED ON NEXT PAGE (p. D-7).



i)  $Q_{P_1} = P_{MF} = 5200^{arc}$   $H_1 = 5.5'$ ii)  $Q_{P_1} = \frac{1}{2}P_{MF} = 2600^{crs}$   $H_1' = 4.7'$ 

INTE: AREA AT ELEN LAN THEAT AN RESERVOIR DATE NOTE: AREA AT ELEN LAN EXTENSION NOTE: AREA AT ELEN LAN EXPECTED SU NOTE: AREA AT ELEN LAN EXPECTED ALINE ELEN NOTE: AREA AT ELEN LAN EXPECTED ALINE ELEN NOTE: AREA AT ELEN LAN EXPECTED ALINE LAN EXPECTED SU NOTE: AREA AT ELEN LAN EXPECTED ALINE ELEN LAN ELEN ELEN LAN ELEN	2 1/2 PMF) DUTFLOWS CHARGE 35'NGVD): *AWL = 13.3 * A140 = 16.9*C. * A140 = 26.0 *C * A140 = 16.9*C. * A140 = 16.9*C.
QUILLINAN RESERVOIR DAM 2-Cont <sup>1</sup> d) SURCHARGE AT PEAR INFLOWS (PHA C) EFFECT OF SURCHARGE STORAGE ON PEAR i) AVE. SAKE ALEA BUTTIN SAFECTED SUR 1) SAME AREA AT TOW SURE (ELEN A 2) ALEA AT CONTOUR 140 'NAVO (MIL) 3') AREA AT CONTOUR 150' NOVO (AUL) i ALEA AT ELEV 140 (MIL ESPECTED SU AVE. AREA BUTTIN EXPECTED SUBJECT NOTE: AREA AT TION SURE TROM THE ANIONIA CUILLINAN RESERVOIR HAP, DATED (A AREAS AT CONTOURS 140' & 150' HOLD ; DRANGE STREET (SEILE 1"= 2000') SURES ONLY <sup>4</sup> 11.3 <sup>AC</sup> ). II) ASUME NORMA POL AT TION SURE TECH III) MATERSINEO AVEA: D.A. 573,6 <sup>Somin</sup> (SE	2 1/2 PMF) DUTFLOWS CHARGE 35'NGVD): *Awc = 13.3 * A140 = 16.9* * A140 = 26.0 * * A140 = 16.9* * A140 = 16.9*
2-Conta) SURCHARGE AT PEAK INFLOODS (PHA c) EFFECT OF SURCHARGE STOKAGE ON PEAK i) AVE. SAKE ALEA WITTIN STREETED SUR I') SAKE ALEA AT TOOD SURE (EVEN M 2') ALEA AT CONTOUR 14D 'NGVD (MIC) 3') AREA AT CONTOUR 15D' NGVD (MIC) 3') AREA AT EVEN 14D (MAX EXPECTED SU AVE. AREA AT EVE	
<ul> <li>C) EFFECT OF SURCHARGE STORAGE ON PEAGE</li> <li>C) AVE. SAKE ALCA WITHIN EXPECTED SUR 1) SAME ALEA AT THOM SURE (ELEV. 12 2) ALEA AT CONTOUR 140'NGUD (MUC) 3) AREA AT CONTOUR 150' NGVD (AUC)</li> <li>MEEA AT ELEV 140 / MUX EXPECTED SUCCEMAR</li> <li>NOTE: AREA AT THOM SUPERTED SUCCEMAR</li> <li>*NOTE: AREA AT THOM SUPERTED S</li></ul>	
<ul> <li>() AVE. SAKE AREA WITHIN ENTECTED SUM 1) LAME AREA AT THOM LINE (ELEV. 1. 2') AREA AT CONTOUR 140' NAVD (MUL) 3') AREA AT CONTOUR 150' NAVD (MUL) 3') AREA AT ELEV 140 (MUX EXPECTED SU NOVE. AREA AT ELEV 140 (MUX EXPECTED SUCCHAR NOTE: AREA AT FLOW LINE TROM THE ANSONIA QUILLINAN RESERVOIR HAP, DATED ( AREAS AT CONTOURS 140' &amp; 150' NGVD; DRANGIE SHEET (SCALE 1"= 2000') SURES ONLY<sup>4</sup> 11.3<sup>ML</sup>).</li> <li>(L) ASSUME NORMA BOL AT FLOW LINE FLO MILLINGE NEED ALEA: D.A. = 3.6<sup>Semil</sup> (SCALE)</li> </ul>	СНАВЛЕ: 35'NGVD): * Аше = 13.3 *: Ано = 16.9* : Ано = 26.0 <sup>ж</sup> есналае): Ано = 16.9
<ul> <li>1) LAME AREA AT TION LINE (ELEV. 1. 2') AREA AT CONTOUR 14D'NEVD (MIL) 3') AREA AT CONTOUR 150' NEVD (MIL) 3') AREA AT ELEV 140 (MILY EXPECTED SC AVE. AREA WITHIN EXPECTED SUBCHAR "NOTE: AREA AT TION LINE TROM THE ANSONIA QUILLINAN RESERVOIR MAR, DATED 19 AREAS AT CONTOURS 140' &amp; 150' NEVD ; DRANGIE SINEET (SCILE 1"= 2000') SURES ONLY" 11.3 M).</li> <li>12) ASSUME NORMAL BOX AT TXON LINE TECH WATERSINED AREA: D.A. = 3.6 SQMIL (SE</li> </ul>	85'NGVD): *Awl = 13.3 *: Ань = 16.9*с. *: Ань = 26.0 * *: Ань = 26.0 * «Смалае): Ань = 16.9
2') ALEA AT CONTOUR 140'NGVD (MIC) 3') AREA AT CONTOUR 155' NGVD (MIC) ALEA AT ELEV 140 (MAX EXPECTED SU AVE. AREA WITHIN EXPECTED SUBCHAR NOTE: AREA AT FLOW LINE FROM THE ANSONIA QUICLINAN RESERVOIR HAP, DATED 10 AREAS AT CONTOURS 140' & 150' NGVD ; DRANGIE SMEET (SCACE 1"= 2000') SURES ONLY <sup>4</sup> 11.3 M). Ü) ASSUME NORMAL POOL AT FLOW LINE ELE IU) WATERSNED ANEA: D.A. = 3.6 SQMIL (SE	*: А <sub>140</sub> = 16.9 «с. : А <sub>150</sub> = 26.0 <sup>ж</sup> есналае) : А <sub>140</sub> = 16.9
3') AREA AT CONTOUR 1.55' NOVO (1414) AREA AT ELEV 140 (1414 EXPECTED SU AVE. AREA INT ELEV 140 (1414 EXPECTED SUBCHAN *NOTE: AREA INT FLOW LINE FROM THE ANSONIA OUTLEMAN RESERVOIR HAP, DATED 14 AREAS AT CONTOURS 140' & 1.50' NGHD ; DRANGIE SHEET (SCALE 1"= 2000') SURES ONLY *11.3 *C). WATERSINED ANEA: D.A. = 3.6 SQMIL (SE	: A <sub>150</sub> = 26.0 <sup>ж</sup> есналае): А <sub>140</sub> = 16.9
<ul> <li>AREA AT ELEV 140 / MAX EXPECTED SUCCESS</li> <li>AVE. AREA AT ELOW LINE FROM THE ANSONIA <sup>#</sup>NOTE: AREA AT ELOW LINE FROM THE ANSONIA OUTCLINAN RESERVOIR MAP, DATED 10 AREAS AT CONTOURS 140' &amp; 150' NEVD ; DRANGTE SHEET (SCACE 1"= 2000') SURES ONLY<sup>#</sup>11.3<sup>M</sup>).</li> <li>ASSUME NORMAL BOX AT ELOW LINE ELO III) HATERSNED ANEA: D.A. = 3.6<sup>Squit</sup> (SE</li> </ul>	еснапае): А <sub>140</sub> = 16.9
AVE AREA WITHIN EXPECTED SUBCHAR *NOTE: AREA AT FLOW LINE FROM THE ANSONIA QUILLINAN RESERVOIR HAP, DATED / AREAS AT CONTOURS 140' & 150' NGVD ; DRANGIE SHEET (SCACE 1"= 2000') SURES ONLY*11.3 M). W) ASSUME NORMAL BOX AT FLOW LINE EXE W) WATERSHED AREA: D.A. = 3.6 SQMI (SE	
*NOTE: AREA AT FLOW LINE FROM THE ANSONIA OUICLINAN RESERVOIR MAR, DATED 19 AREAS AT CONTOURS 140' & 150' NGVD ; DRANGLE SINEET (SCACE 1"= 2000') SURES ONLY*11.3 M). II) ASSUME NORMA BOX AT FLOW LINE EXE III) WATERSHED ANEA: D.A. = 3.6 SQMI (SE	GE: A=15.1 SAY, A.
OUILLINAN RESERVOIR HAP, DATED M AREAS AT CONTOURS 140' & 150' NGVD ; DRANGIE SMEET (SCACE 1"= 2000') SURES ONLY" 11.3 M). II) ASSUME NORMAL BOX AT TAOW LINE ELE III) WATERSNED ANEA: D.A. = 2.6 Symic (SE	
OUILLINAN RESERVOIR MAR, DATED M AREAS AT CONTOURS 140' & 150' NGVD ; DRANGIE SMEET (SCACE 1"= 2000') SURES ONLY <sup>*</sup> 11.3 <sup>MC</sup> ). (ii) ASSUME NORMAL BOX AT TROW LINE THE III) WATERSNED AMEA: D.A. = 2.6 <sup>Sqmi</sup> (SE	WATER CO. CONTOUR MAP O
DRANGIE SMEET (SEALE 1"= 2000") SURES ONLY <sup>#</sup> 11.3 <sup>M</sup> ). IL) ASSUME NORMAL BOL AT FLOW LINE ELL ILL) WATERSNED AMEA: D.A. = 3.6 <sup>Sqmi</sup> (SE	
SURES ONLY <sup>*</sup> 11.3 <sup>M</sup> ). 12) ASSUME NORMAL BOL AT THOW LINE EL 12) WATERSNED AMEA: D.A. = 3.6 <sup>Sqmi</sup> (SE	
II) ASSUME NORMAL BOL AT THOW LINE ELL III) WATERSNED ANEA: D.A. = 3.6 <sup>SQMI</sup> (SE	(LAKE AREA ON !ISGS HAP,
III) WATERSNED AREA: D.A. = 2.6 Squii (SE	
	VATION : ELEV. 135' NOV.
is) DiscHARGE (Of ) AT VARIOUS HYPOTHE	E. D-1)
	TICAC SUACHARGE ELEVA
H=6' V=15x6 = 90 APP	S= 90 26 × 53.3 = 0.65 "
H=3' V=45 1CFF	·: 5°=0.32"
FROM APPROXIMATE ROUTING NED-ACE GUIDE	·· 0 - 0.32
R.O. IN NEW ENGLALD'	
QB=Q, (1- 5) ~ FOR 1/2 PMF	INE AND 19" MAR. PROBACE

b

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Project NON - FEDERLAC			Sheet <u>2</u>	
Computed By <u>HCU</u> Field Book Ref	Checked Other R	By K-13 ets # 27-660	Date D-NA Revisions	/ 5 / 90
QUILLINAN	RESERVOIR D	AM		
2, c - Conta	I) EFFECT OF	SURCHAILGE STOR	lage on Pear l	OUTFICMS:
	FOR THE PREVIO	DIS HUPOTHETICAL .	SOUCHARGES :	
	H = 6'	QB = 5000 CFS	0h = 2400 35	
	H=3'	Qp = 51.20 255	D' = 2500 CA	
i.	othe H=0	Op = 5200 CFS	Q12 = 2600 4	r
d) PEAK	OUTFLOWS (A	3 ~ Op )		
Us,	ING NED-ACE	GUIDEGINES SUR	CHANGE STORAGE	ROUTING "ALTER
		E RATING CURVE P		
	Op = 5000	ocer His	s.s '	
	Op = 2500	ces Hizza	4.6'	
	3.2000			
Э) ЅРИСИЛУ	~	D TO PEAK INFLO	eds and OUTFLORIS	, .
	CAPACITY KATT	ELEVATION AS FIL	Pot law Paratt.	
	CAPACITY KATT	-	Pot law Paratt.	
a) Sencu	(CAPAC 17 4 RATIONAY CAPACITY TO . (C) ECTV. 135 THE SPILLWAY CAP	O TO PEAK INFLO ECEVATION OF TIK P'NGVO AT EMBANKA PACITY TO FIRST ON	257 XOW POINT : 1/PAARING AREG) (H 1ERH-OW ELSTATIO	1=5'):(4s),=5 N Is(1) 1%
R) SANCU	THE SPILLWAY CAPACITY THE JUN	ECEVATIONS OF THE FILL AND AT EMBANKA	257 XOW POINT : 1/PAARING AREG) (H 1ERH-OW ELSTATIO	1=5'):(4s),=5 N Is(1) 1%
A) SANCUA D	THE SPILLUAY CAN F BOTH, THE JAK	O TO PEAK INFLO ECEVATION OF TIK P'NGVO AT EMBANKA PACITY TO FIRST ON	RST LOW POINT: 1/PARXING AREA) (H VERTION) ELEVATION 6 CUTFLOW (OP) A	1=3'): (43), = 5 N Is (1)/1% NT PEAK TOOD

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Field Book Ref.	Checked By GA Other Refs#27-6	660-HA Revisions
	ESERVOR DAM	
3 - Contal ) S	<b>Р</b> ГССШАЧ САРАСТУ КАТІЗ ТО Г	PEAK INFLOWS AND OUTFLOUS.
6) SPICLWAY	H CAPACITY TO TOP OF DAM ( H= 3.5' :: (Qs) <sub>2</sub> = 7	ASSUMING NO LOW BOINT OVERTION): 20 CES
		% OF BOTH, THE INELOW (Q. ) AND
	E OUTFLOW (OB) AT PEAK FX	
		CITY JU (1) 28 % OF THE JNFLOW (41)
AND	0 (1)29 % OF THE OUTFLOW	(OP) AT PEAK FLOUD = 1/2 PAIF.
C) SPILLUNG	A CAPACUTY TO PAF AND 12	PMF SUL CHARGES :
() Car	PACITY TO PAF SULCHARGE [	Hzz ( S'): (Q3) = 1400 CFG
·· THE	SPILCE AT CAPACITY TO PMF.	SURCHANGE J. (2)27% OF THE
JNR	zow (S <sub>P,</sub> ) <b>I</b> ND (5) 28 % OF THE	CARFLOW (OP) AT PEAK FLOOD = PAF.
u) (4,	PACITY TO 1/2 PHF SULCHARGE	E (H'_ = 4.6'): (4')4 = 1100 CES
. T <b>HE</b>	SPILLWAY CAVACITY TO 1/2 PMI	F SCIECHARGE IS (1)42% OF THE
INI	FROW ( ? ; ) AND ( 2) 44% OF T	THE OUTFION (O'S) AT PEAK FIODD = 1/2PMF.
* THE LOW	DINT OVEREION IS NOT CONSI	IDERED TO BE AN ALLOWABLE ADDITIONAL
	CAPACITY (Q = 180 CFS TO TOP OF	
NOTE: SUIL	UNAN RESERVICE DAM HAS A	(1) 2.5' × 2.5' VACKED CONDUIT OUTET,
		ELEN. 12: 5' NGVD . THE MAXIMUM
		To Estimated at (1) 150 CFC (WL. AT
		WE OUTLET ALTHOUGH CONSIDERED
		THE RECEIVINE'S WL., IS NOT
	-	TELOW RATING CURVESSURCHARGE

CUMPUTATIONS IN WHICH JT I HOSUMED TO HAVE A NEGLISIELE EFFECT.

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QUILLINAN RESERVOIN DAN

I) DOWNSTREAM FAILURE HAZARD

D POTENTIAL JANACT AREA

JUST DOWNSTATION FROM QUILLINAN STERVONC, BEAVER BROOK "ROSSES & FULLY DEVELOVE" STEPTION OF THE CITY OF ANSONIA. ALONG THE DUNC, SEVERAL STRUCTURES RESIDENTING, COMMERCIA & JNDUSTRIAC) OF WHICH AT LEAST ONE SPANS THE BROOK, HAVE FIRST FLOORS (1) &' TO ID' ABOVE THE STREAMBED. (1) ADOO' 1/5 FROM QUILLINAN PESERVOIR, 1/6 FROM CENTRAC ST., AT LEAST ONE SESTION OF BEAVER BROOK, 51200' LONG, JS PIPED. 1/5 FROM CENTRAL ST., THE DUNCE (1) BOOD' REACH OF THE BEDOK TO JTS CONFLUENCE WITH THE NAUGATUCK RIVER, JS LEVIED AS A PART OF THE ACE JANSONIA NAUGATUCK RIVER FLOOD CONTEOL SYSTEM.

2) FAILURE AT GUNCINAN LESERIOIR DAM

a) BREACH WID)H

i) HEIGHT OF DAM TOP OF DAM (±) ELEV. 138.5' NGVD <sup>D</sup>S TOE OF DAM (STREAMBED) - (±) 121'NGVD :: H= 17.5' SAY, H=<u>18</u>'

21 MID. HEIGHT OF DAM: (\*) ELEV. 130'NOV (138.5 - 17.5 = 129.8 SUY 135'NOV) (11) APPROX. MID. HEIGHT LENGIH: C= \*83' (\*FROM C.E. FIELD MENSUREMENTS ON 1/9/83 BY HELL R.S) 20) BREACH DIDTH (SEE NED-ALE 26 DAM FAILURE GUIDESINES).

W=0.4 × 83 = 33' ASSUME W = 33'

	DAUS JASPECTION	Sheet <u>D-12 of 15</u>
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GUILINAN ;	RESERVUIL INM	
2- Conta) FA	ILURE AT QUILLINAN RESERVON DA	94
6) PEAK	FAILURE DUTFLOW (GP.):	
Ass	UME SURCHARGE TO TOP OF DAM	(ECEV. 138.5'NGVD)
ć),	EIGHT AT THE OF FAILURE : Yo	z <u>18</u> '
ie).	SPILLWAY DISCHARGE AT TIME OF	FAILURE: Qez 720 CFS
ł	_	VAIN. HO LOW POINT DEAFLOW )
	$a_{1} = \frac{8}{27} W_{1} V_{2} V_{0}^{3/2} = 424$	an CFS
,		
(6)	EAR FARURE JUTTLOW (Jp.) TO L	BEALCH IN ALOOK
	Sp = 23 + 85 = 4960 Say	, Op = 5000 crs
C) FROOD	DEPTH*JUMEDIATELY D: FROM D	DAL
	1 = 0.44 40 = 7.9' SAY,	
		Жа <i>че Тиелен Арр</i> иед То Дра Таки
d) Estima	TE OF the FAILURE CONDITIONS A	T POTENTIAL JULACT ARES :
(St	E NED-ACT GUIDELINE: FOR ESTIM	IATING & TAILURE HODROSEAPA
	(3) 500' LONG REACH OF BEAVER	
	YOH TO THE INITIAL SUPACT ARE (1) S <sup>H</sup> TO I <sup>V</sup> SIDE SLOPES TO A DE	

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Project NON-FEDERAL DAMS INSPECTION	Sheet of
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Field Book Ref Other Refs. CEH27-660-	HA Revisions

QUILLINAN RESERVOIR DAM

2, d. (mid) FAILURE ONDITIONS AT JUPACT AREA

ASSUMING NO SIGNIFICANT LEAK FROOD REDUCTION IN THE CHANNEL REACH TO THE INITIAL IMPACT AREA, THE & CONDITIONS AFTER FAILURE OF GUILLINAN RESERVON DAM WILL BE APPROXIMATELY.

 $Q_{3} = Q_{7} = 5000^{43}; 4 = 56' (n = 0.000)$ 

C) APPROXIMATE STAGE BEFORE FAILURE SS = 720 " YE 42

F) KAISE JN SPACE AT JUPACT AREA SY = 4.4'

NOTE: A JIMICAR COMPOTATION ROUTED OVER A (2) 4000' REACH TO CENTRAL J. WITH AUT SLOPE STZ'S SIVE TRILLE CONDITIONS OF APPROX. QR = 3600 CF AND 43' = 8,2' (54'=4,0')

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Project NON- FEDERAL DAMS J	NOPECTION	Sheet of5
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QUILLINAN RESERVOIR DAM

III) SELECTION OF TEST FLOOD

1) CLASSIFICATION OF DAM ACCOUNTS TO NED-LE GUIDELINES:

a) SIZE: \* TORACE ( MAK) = 175 ACFT (SD 252-1000 ACFT) \* HEIGHT = 18' (H 25 FT)

> \* NOTE: STORAGE: FROM THE ANSONIA WATER G. "CONTOUR MAP OF GUIL-LINAN RESERVOIR", 1911, CAPACITY TO FLOW LINE (ELGU. 138'- UNK DATUM): SEE = 40<sup>MG</sup> = 123<sup>AC FT</sup>; SURCHARGE SOMAF TO TOP OF DAM: AS = 15x3.5 = 52<sup>AC FT</sup> (A = 15<sup>AC</sup> Gep. D. C) STORAGE TO TOP OF DAM (MAX): S=175<sup>AC FT</sup> 15EIGNT (See P. D-11)

SIZE CLASSIFICATION : SHALL

b) HA ZARD POTENTIAL : AS A RESULT OF THE # FAILURE ANALYSIS AND IN VIEW OF THE SUPACE THAT THE FAILURE OF QUILLINAN RESERVOIR DAM MAY HADE ON THE POTEN-TIAL SUPACE ANDER DESCRIBED ON P. D-11, THIS DAM IS CLASSIFIED AS HAVING:

HAZARD CLASSIFICATION: HIGH

2) TEST FLOOD: 1/2PMF = 2600 CAS

THIS SELECTION IS BASED ON THE RECUTS OF THE PREVIOUS ANALYSIS AND CLASSIFICATIONS.

ojectCDCR	AL DAMS INSPEC	TION	_ Sheet of
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eld Book Ref	Other Refs	CE#27-660-HA	Revisions
<b>A</b>			
QUILLINAN	KESERVON DA	1ht	
II a Juni	NY AND BUMER	VZ-	
() TEST A		2600 CFS	
(901	ACCEL COMPUTATIO	AS HAVE BEEN MADE .	For PMF = 5200 CFS
ANI	DARE ALSO SCHOOL	CITER BELOW)	
	CHANCE AT PEAK TO	•	
		(4); = PMF = 5200 CH	S QP = 2PMF = 260
	FILLWAY PAPACIT	43 = 5000 CFS	OP = 2500 CAS
			(H=3'): (Os),=5,
		11% OF (OB) AND (+) 23	
	U) TO TOP OF L	-	( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (
	· · · · ·	· •	s = 1400 CFS OR (4) 28 % OF
			9'), = 1100 <sup>CKS</sup> OR (1)44% or
THE	LEFOLC, AT TEST F	OUD Q' = KPMF, THE D.	MM IS OVENTOPPED TO A
DEVI	TH DF (5)1.1' (WS. L	1) ELEV. 139.6 "NGVD) OL,	TO A SURCHARGE OF ( A.
hoor	IE THE SPILLWAY CA	ET ELEV. 135'NGVD.	
SIM	WARLY, AT Qp = H	MF, THE DAM IS ON	ER TOPPED (*) 2 ' (W.S.(*)
ELEV	(40.5' NGVD) OR, T	TO A SURCHARGE OF (1)	5.5' ABOVE THE SPALMA
Cet	F(T,		,
3) Downs	TREAM FAILURE	Can WTION S:	
			( Vo Low POINT OVENTIO
-		ATELY & FROM DAM .	~
			CON DAM (BEAVER BRUDE
C	)APPROX. STAGE BEI	CORE FAILURE : Ys & 4.2'	(93= 720 crs)
Ű,	APPROX. STAGE AFTE	FR FAILURE : 433 R.6' AGE APTER FAILURE : «	( \$ 000 cm)

PRELIMINARY GUIDANCE FOR ESTIMATING MAXIMUM PROBABLE VISCHARGES IN PHASE I DAM SAFETY INVESTIGATIONS New England Division Corps of Engineers March 1978

	NED RESERVOIRS			
	MAD MADIAVOLAS			
	Project	Q	D.A.	MPF
		(cfs)	<u>D.A.</u> (sq. mi.)	cfs/sq. mi.
			•	
1.	Hall Meadow Brook	26,600	17.2	1,546
2.	East Branch	15,500	9.25	1,675
3.	Thomaston	158,000	97.2	1,625
4.	Northfield Brook	9,000	5.7	1,580
5.	Black Rock	35,000	20.4	1,715
6.	Hancock Brook	20,700	12.0	1,725
7.	Hop Brook	26,400	16.4	1,610
8.	Tully	47,000	50.0	940
9.	Barre Falls	61,000	55.0	1,109
10.	Conant Brook	11,900	7.8	1,525
11.	Knightville	160,000	162.0	987
12.		98,000	52.3	1,870
13.	Colebrook River	165,000	118.0	1,400
14.	Mad River	30,000	18.2	1,650
15.	Sucker Brook	6,500	3.43	1,895
16.	Union Village	110,000	126.0	873
17.	North Hartland	199,000	220.0	904
18.	North Springfield	157,000	158.0	994
19.	Ball Mountain	190,000	172.0	1,105
20.	Townshend	228,000	106.0(278 total	) 820
21.	Surry Mountain	63,000	100.0	630
22.	Otter Brook	45,000	47.0	957
23.	Birch Hill	88,500	175.0	505
24.	East Brimfield	73,900	67.5	1,095
25.	Westville	38,400	<b>99.5</b> (32 net)	1,200
26.	West Thompson	85,000	173.5(74 net)	1,150
27.	Hodges Village	35,600	31.1	1,145
28.	Buffumville	36,500	26.5	1,377
29.	Mansfield Hollow	125,000	159.0	786
30.	West Hill	26,000	28.0	928
31.	Franklin Falls	210,000	1000.0	210
32.	Blackwater	66,500	128.0	520
33.	Hopkinton	135,000	426.0	316
34.	Everett	68,000	64.0	1,062
35.	MacDowell	36,300	44.0	825

MAXIMUM PROBABLE FLOOD INFLOWS

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MAXIMUM PROBABLE	FI.OWS
BASED ON TWICE	THE
STANDARD PROJECT	FLOOD
(Flat and Coastal	Areas)

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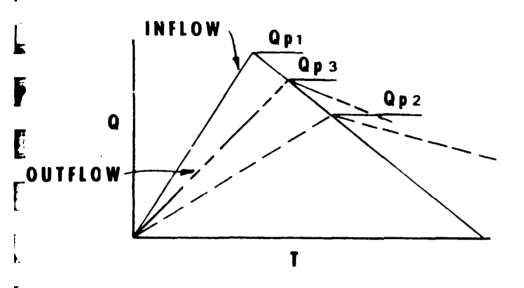
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	River	SPF (cfs)	<u>D.A.</u> (sq. mi.)	(cfs/sq. mi.)
1.	Pawtuxet River	19,000	200	190
2.	Mill River (R.I.)	8,500	34	500
3.	Peters River (R.I.)	3,200	13	<b>49</b> 0
4.	Kettle Brook	8,000	30	530
5.	Sudbury River.	11,700	86	270
6.	Indian Brook (Hopk.)	1,000	5.9	340
7.	Charles River.	6,000	184	65
8.	Blackstone River.	43,000	416	200
9.	Quinebaug River	55,000	331	330

# ESTIMATING EFFECT OF SURCHARGE STORAGE ON MAXIMUM PROBABLE DISCHARGES

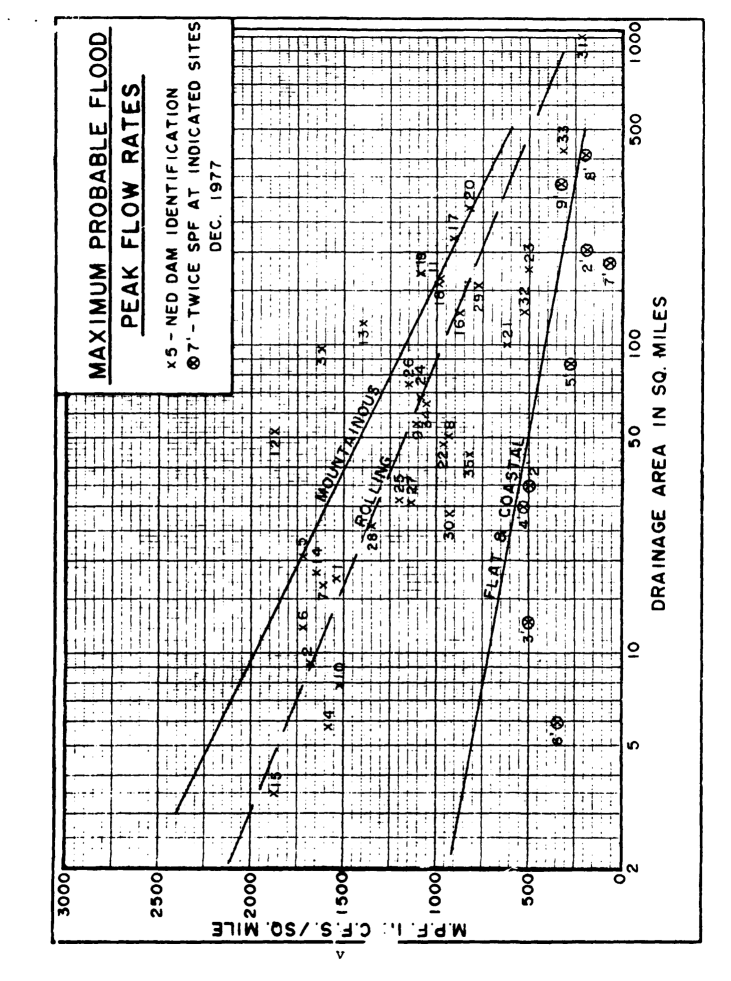


- STEP 1: Determine Peak Inflow (Qp1) from Guide Curves.
- STEP 2: a. Determine Surcharge Height To Pass ''Qp1''.
  - b. Determine Volume of Surcharge (STOR1) In Inches of Runoff.
  - c. Maximum Probable Flood Runoff In New England equals Approx. 19'', Therefore:

$$Qp_2 = Qp_1 \times (1 - \frac{STOR_1}{19})$$

STEP 3: a. Determine Surcharge Height and ''STOR2'' To Pass ''Qp2''

 b. Average ''STOR1'' and ''STOR2'' and Determine Average Surcharge and Resulting Peak Outflow ''Qp3''.



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## SURCHARGE STORAGE ROUTING SUPPLEMENT

STEP 3: a. Determine Surcharge Height and ''STOR2'' To Pass ''Qp2''

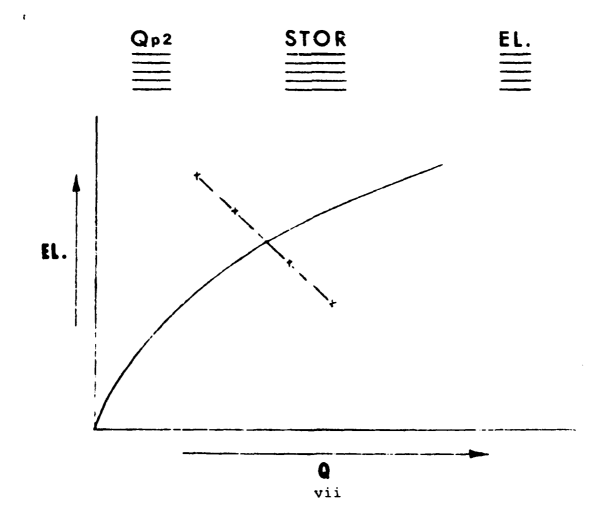
- .b. Avg ''STOR1'' and ''STOR2'' and Compute ''Qp3''.
  - c. If Surcharge Height for Qp3 and ''STORAVG'' agree O.K. If Not:
- STEP 4: a. Determine Surcharge Height and ''STOR3'' To Pass ''Qp3''
  - b. Avg. "Old STORAvg" and "STOR<sub>3</sub>" and Compute "Qp4"
  - c. Surcharge Height for Qp4 and ''New STOR Avg'' should Agree closely

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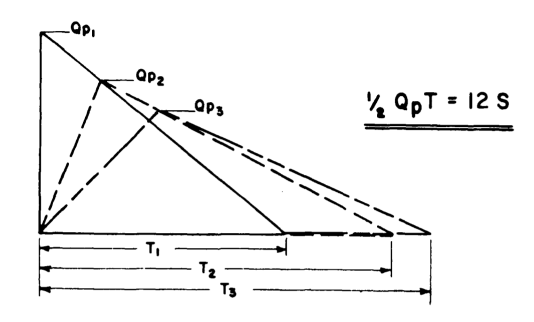
# SURCHARGE STORAGE ROUTING ALTERNATE

$$Q_{p2} = Q_{p1} \times \left(1 - \frac{STOR}{19}\right)$$
$$Q_{p2} = Q_{p1} - Q_{p1} \left(\frac{STOR}{19}\right)$$

## FOR KNOWN Qp1 AND 19" R.O.



# RULE OF THUMB" GUIDANCE FOR ESTIMATING DOWNSTREAM DAM FAILURE HYDROGRAPHS



STEP 1: DETERMINE OR ESTIMATE RESERVOIR STORAGE (S) IN AC-FT AT TIME OF FAILURE.

**STEP 2:** DETERMINE PEAK FAILURE OUTFLOW  $(Q_{p1})$ .

$$Qp_{1} = \frac{8}{27} W_{b} \sqrt{g} Y_{0} \frac{3}{2}$$

W<sub>D</sub> = BREACH WIDTH - SUGGEST VALUE NOT GREATER THAN 40° OF DAM LENGTH ACROSS RIVER AT MID HEIGHT.

Yo = TOTAL HEIGHT FROM RIVER BED TO POOL LEVEL AT FAILURE.

**STEP 3:** USING USGS TOPO OR OTHER DATA, DEVELOP REPRESENTATIVE STAGE-DISCHARGE RATING FOR SELECTED DOWNSTREAM RIVER REACH.

**STEP 4:** ESTIMATE REACH OUTFLOW  $(Q_{p2})$  USING FOLLOWING ITERATION.

- A. APPLY  $Q_{p1}$  TO STAGE RATING, DETERMINE STAGE AND ACCOPMANYING VOLUME (V1) IN REACH IN AC-FT. (NOTE: IF V1 EXCEEDS 1/2 OF S, SELECT SHORTER REACH.)
- B. DETERMINE TRIAL Q ...

 $Qp_2(TR|AL) = Qp_1(1-\frac{1}{5})$ 

- C. COMPUTE V2 USING QD2 (TRIAL).
- D. AVERAGE V1 AND V2 AND COMPUTE Q2.

$$Qp_2 = Qp_1 \left(1 - \frac{V_{max}}{S}\right)$$

STEP 5: FOR SUCCEEDING REACHES REPEAT STEPS 3 AND 4.

**APRIL 1978** 

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### APPENDIX E

INFORMATION AS CONTAINED IN THE NATIONAL INVENTORY OF DAMS

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## NOT AVAILABLE AT THIS TIME

1.

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 $\lambda_{L_{n-1}}$ 

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