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PHASE I INSPECTION REPORT

NATIONAL PROGRAM OF INSPECTION OF DAMS

Name of Dam: Inventory Number: State Located: County Located: Town Located: Stream: Owner: Date of Inspection: Inspection Team:

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TRAP FALLS RESERVOIR
CT 00091
CONNECTICUT
FAIRFIELD
SHELTON
PUMPKIN GROUND BROOK
BRIDGEPORT HYDRAULIC CO.
JUNE 8, 1978
PETER HEYNEN
MICHAEL HORTON
GONZALO CASTRO
HECTOR MORENO

The dam is a concrete gravity structure with concrete buttresses adjacent to the downstream face of the dam spaced at approximately 18 feet on center. An earthen embankment slopes down from the exposed concrete section at a maximum inclination of 2 horizontal to 1 vertical on the downstream side of the dam. The structure is approximately 1080 feet long and has a maximum height of approximately 48 feet above the old streambed. Outlets consist of a 30 inch cast iron low level line at elevation 172, a 30 inch cast iron transmission main and an 8 inch cast iron service main. The spillway is a 137 foot wide nappe-shaped concrete weir with concrete sidewalls. The area downstream of the dam consists of residential and industrial developments, Connecticut Route 8, and further downstream, urban areas of Stratford.

Based upon visual inspections at the site and past performance history, the dam appears to be in good condition. No evidence of structural instability was observed in the concrete section, buttresses or the earthen embankment. However, there are some areas which require attention.

Based upon the size (Intermediate) and hazard classification (High) in accordance with Corps guidelines, the test flood will be equal to the Probable Maximum Flood (PMF).

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Based upon our hydraulic computations, the spillway capacity is 4300 cubic feet per second, which is in excess of 100 percent of the Test Flood. Peak inflow to the reservoir is 2600 cubic feet per second; peak outflow (Test Flood) is 1400 cubic feet per second with the dam maintaining a minimum freeboard of 1.8 feet. The peak failure outflow from the dam breaching would be 128,000 cubic feet per second. A breach of the dam would develop a 24 foot wave downstream of the dam causing flooding and severe loss of life and damage to property.

It is recommended that the left wingwall adjacent to the spillway be monitored to ascertain whether movement which has occurred to date is continuing. Should the wall movement continue, it may be necessary to take remedial action, such as installation of weep holes or placement of freely draining material behind the wall and possible repair of the wall itself.

An operation and maintenance plan should be instituted as described in Section 7.

The above recommendations and remedial measures should be instituted within one year of the owner's receipt of this Phase I Inspection Report.



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M. Heynen,

Project Manager Cahn Engineers, Inc.

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William O. Doll, P. Chief Engineer Cahn Engineers, Inc.

This Phase I Inspection Report on Trap Falls 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</u>: <u>of Dams</u>, and with good engineering judgment and practice, and is hereby submitted for approval.

Charles

CHARLES G. TIERSCH, Chairman Chief, Foundation and Materials Branch Engineering Division

FRED J. RAVENS, Jr., Member Chief, Design Branch Engineering Division

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SAUL COOPER, Member

Chief, Water Control Branch Engineering Division

APPROVAL RECOMMENDED:

B. Fryan JOE 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, 20314. D.C. 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 evolutionarly in nature. It would be incorrect to assume that the present condition of the dam at some point in the future. Only through continued care and inspection can there be any chance that unsafe conditions 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.

PREFACE

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"Outlet Works Improvements-New Screen Chamber" B-59 Trap Falls Dam March 26, 1963 "Site Plan-Trap Falls Plant Below Dam" B-60 Huntington Road, Shelton, Connecticut "Site Plan-Trap Falls Treatment Plant" B-61 Bridgeport Hydraulic Company Huntington Road Shelton, Connecticut March, 1969 Dam Plan, Profile, Section, Photo Index B-62 SECTION C: DETAIL PHOTOGRAPHS C-1 to C-2 HYDRAULIC/HYDROLOGIC COMPUTATIONS D-1 to D/18 SECTION D: INVENTORY OF DAMS IN THE SECTION E: UNITED STATES Trap Falls Reservoir Inventory Number CT 00091 E-1

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Note: See special Note Appendix Section B - Availability of Data







PHASE I INSPECTION REPORT

TRAP FALLS RESERVOIR DAM

SECTION I

PROJECT INFORMATION

1.1 General

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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 has been retained by the New England Division to inspect and report on selected dams in the southwestern state of Connecticut. Authorization and notice to proceed were issued to Cahn Engineers, Inc. under a letter of April 26, 1978 from Ralph T. Garver, Colonel, Corps of Engineers. Contract No. DACW33-78-C-0310 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:

- Perform technical inspection and evaluation of non-federal dams to identify conditions requiring correction in a timely manner by nonfederal interest.
- (2) Encourage and prepare the States to quickly initiate effective dam inspection programs for non-federal dams.
- (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 appurtemant structures.

- (3) Computation concerning the hydraulic 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 on the dam which need corrective action and/or further study.

1.2 Description of Project

Description of Dam and Appurtenances - The dam is a a. concrete gravity structure with concrete buttresses adjacent to the downstream face of the dam spaced at approximately 18 feet on center. An earthen embankment slopes down from the bottom of the exposed concrete section at a maximum inclination of 2 horizontal to 1 vertical on the downstream side of the dam. The structure is approximately 1080 feet long and has a maximum height of approximately 48 feet above the old streambed. The upper gatehouse and screen house are located on and adjacent to the exposed concrete section near the center of the dam, while the control room including the treatment plant and the booster pumping station are located below at the toe of the downstream earthen embankment. Outlets consist of a 30 inch cast iron low level line at elevation 272, a 30 inch cast iron transmission main, and an 8 inch cast iron service main. The spillway is a 137 foot wide nappe-shaped concrete weir with concrete sidewalls. The bottom of the spillway channel is lined with hand placed stone, while the sidewalls are of concrete. The area downstream of the dam consists of residential and industrial development, Connecticut Route 8, and further downstream, urban areas of Stratford.

b. Location - The dam is located on Pumpkin Ground Brook in a rural residential area of the town of Shelton, County of Fairfield, State of Connecticut. The dam is shown on the Long Hill U.S.G.S. Quadrangle as having coordinates of longitude W73^O 8' 26" and latitude N41^O 15' 55". c. <u>Size Classification</u> - INTERMEDIATE - The storage is 8500 acre feet at the top of the dam, elevation 319.8, which is approximately 48 feet above the elevation of the old streambed. According to the Recommended Guidelines, a dam with from 1000 to 50,000 acre feet of storage is classified as being Intermediate.

d. <u>Hazard Classification</u> - HIGH (Category I) -The area downstream of the dam includes residential and industrial developments, Connecticut Route 8 and urban developments in the town of Stratford. A breach of the dam has potential for severe loss of life and property damage.

e. <u>Ownership</u> - The Bridgeport Hydraulic Company 835 Main Street Bridgeport, Connecticut Mr. Edward Stangl Phone (203) 372-1766

f. Purpose of Dam - Public Water Supply

g. <u>Design and Construction History</u> - The following information is believed to be accurate based upon the plans and correspondence available and included in the Appendix. The dam was originally constructed in 1905 and raised approximately 11 feet in 1916 to its present elevation. The 1905 construction and the 1916 modifications were engineered by Albert B. Hill. In 1963, the outlet works were improved to provide increased service capacity. This construction was performed by E & F Construction Company as engineered by Hazen and Sawyer, Engineers. A large pump station and control room addition to the treatment plant were constructed in 1967.

h. <u>Normal Operational Procedures</u> - The reservoir is maintained as high as possible without overflowing the spillway, in order to provide adequate water supply. Diversions from Mean Brook, Farm Mill River, and the Housatonic River feed into the reservoir. As of 1963, approximately 30 percent of the water distributed by the Bridgeport Hydraulic Company passed through Trap Falls Reservoir.

1.3 Pertinent Data

a. <u>Drainage Areas</u> - 1.1 square miles (704 acres). Rolling, wooded terrain.

b. <u>Discharge at Dam Site</u> - Maximum Known Flood -8 3/4" over the spillway on October 16, 1955. Total spillway capacity at elevation 319.8 (top of dam) 4300 cfs.

c.	Elevation - (Ft above MSL,	USGS Datum)
	Top of dam:	319.8
	- Spillway Crest:	315.8
	Streambed:	271.8
	High Level Intake: (downstream face of dam)	278 <u>+</u>
	Low Level Intake: (downstream face of dam)	272 <u>+</u>
đ.	<u>Reservoir</u> - Length of Norm Pool:	nal 6000 ft.
	Length of Max: Pool:	imum 6000+ ft.
e.	Storage - At Elevation 31	5.8 7100 acre ft.
	At Elevation 31 (top of dam)	9.8 8500 acre ft.
f.	Reservoir Surface -	
	At Elevation 315.	3 344 acres
	At Elevation 319.	3 344+ acres
g.	<u>Dam</u> - Type:	Concrete gravity section with downstream concrete buttresses and earthen embankment.
	Length:	1080+ feet
	Height:	48 <u>+</u> ft. above original streambed
	Top Width:	ll feet
	Side Slope:	Downstream 2H to 1V
	Impervious Co	re: Concrete structure.
	Cutoff:	Available data indicates founded on rock.
h.	Diversion and Regulatory	<u> Funnel</u> - Not Applicable.

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i. Spillway

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Type:Concrete weir.Length of Weir:138 feetCrest Elevation:315.8Upstream Channel:NoneDownstream Channel:Hand-placed stone.

j. Regulatory Outlets

High Level Intake: Size 30 inch dia. cast iron transmission line mechanically operated and located in downstream face at approximate elevation 278.
Low Level Intake: Size 30" dia. cast iron,

mechanically operated, and located in downstream face at approximate elevation 272.

SECTION 2: ENGINEERING DATA

2.1 Design

a. <u>Available Data</u> - The available data consists of drawings, correspondence, calculations, and reports by the Bridgeport Hydraulic Company, Roald Haestad, Inc., Dames and Moore, Albert B. Hill, Hazen and Sawyer, and others. The majority of correspondence pertains to yearly inspection reports of Bridgeport Hydraulic Company Dams, including Trap Falls Reservoir Dam.

b. <u>Design Features</u> - The maps and drawings included in the Appendix show the design features of the dam as stated previously herein.

c. <u>Design Data</u> - There were no engineering values, assumptions, test results or calculations available for the original construction or later spillway reconstruction. The design data available addresses only the hydraulic/hydrologic characteristics of the facility.

2.2 Construction

a. <u>Available Data</u> - The only construction data available consists of "As-Built" plans for the original dam and the 1916 raising, and for the facility improvements, all of which are included in the Appendix Section B.

b. <u>Construction Considerations</u> - No information was available.

2.3 Operation

Lake level readings are taken daily. No formal operation and maintenance, or documentation procedures are in effect. Someone is usually present at the dam site during the day.

2.4 Evaluation

a. <u>Availability</u> - Existing data was provided by the owner, the Bridgeport Hydraulic Company. The owner made the dam available for visual inspection.

b. <u>Adequacy</u> - The engineering data available was not sufficient to perform an in-depth assessment of the dam. Therefore, the final assessment of this investigation must be based primarily on visual inspection, performance history and hydraulic/hydrologic assumptions.

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

3.1 Findings

a. <u>General</u> - In general, the dam appears to be in good condition, however, there are some areas in need of maintenance.

b. Dam

Downstream Slope - The downstream slope of the earth embankment is grass covered and is, in general, in good condition. At several locations some minor sloughing of the slope has taken place. At one such area in front of the 23rd concrete wall arch (from the left abutment), the depression and bulge are between 6 in. to 2 ft in depth and height, and each is about 4 ft. by 4 ft in area. The soil at the top of the embankment is soft and has local depressions at several locations, generally in the inside of the arches, i.e. next to the concrete buttresses. No seeps, wet or spongy areas were observed on the downstream embankment slope. However, the previous night it had rained, and thus minor wet areas or seeps could not have been detected.

The concrete crest of the dam in general Crest appears to be in good condition. Some seepage has occurred at construction joints on the downstream face of dam resulting in efflorescence and spalling of concrete surfaces. Heavy spalling has also occurred at the right end of the dam adjacent to the spillway. There have been movements of a block of concrete at the end of the concrete dam wall. There is no visual evidence of these movements being related to foundation movements.

c. Appurtenant Structures

<u>Spillway</u> - The spillway was excavated in bedrock, which is exposed at the right abutment and immediately downstream of the spillway. There is a minor seep through the bedrock observed at the left side and a few feet downstream of the spillway. The water is clear. The right wingwall of the spillway does not have weep holes, and it is in good condition. The left wall has moved into the spillway channel apparently by rotation on its foundation. This is probably due to a combination of freezing pressures and water pressures which, because of the absence of weep holes through the wall, are superimposed on the existing earth pressures. The spillway channel is in good condition, the bottom consisting of hand-placed stone. There is a small amount of vegetation growth which should be periodically removed. There are some trees whose branches hang over the channel, which do not represent a potential for future obstruction of the channel.

3.2 Evaluation

The visual inspection was sufficient to assess the dam as being generally in good condition. However, some features will require continuing periodic inspection and/or maintenance.

1. The left wing wall of the spillway has apparently moved continuously, and references to the movements and repair of the cracks are made in several prior inspection reports. The movements to date are not large enough to endanger the safety of the wall; however, the continuous attention required by the wall movements would indicate that some remedial action should be taken in the future, such as installation of weep holes and a drainage layer against the wall to reduce water pressures and also to reduce pressures due to freezing soil behind the wall.

2. The minor sloughing of the downstream slope and the soft area, and depressions on the top of the earth embankment, probably indicate the result of leaks through the concrete wall above and below the level of the top of the embankment. However, there are no indications of a significant stability problem of the earth embankment as a result of such leaks.

SECTION 4: OPERATIONAL PROCEDURES

4.1 Regulating Procedure

The reservoir is maintained as high as possible without overflowing the spillway, in order to provide an adequate water supply as needed. In addition to the reservoir drainage area, Mean Brook diversion reservoir and diversions from the Farm Mill River and the Housatonic River supply water to the reservoir. A description of the operational facilities used to regulate the water flow through the outlet works is included in the Bridgeport Hydraulic Company correspondence in the Appendix, Section B.

4.2 Maintenance of Dam

The grassed area is well maintained, and the dam presents a good appearance. The concrete surfaces of the dam are not well maintained, especially around the spillway and construction joints, which are heavily spalled in places. The left spillway channel wall is cracked and has undergone significant movement. The maintenance which has been performed to correct these problems to date has not been effective.

4.3 Maintenance of Operating Facilities

To our knowledge, there are no formal operational procedures or documentation of procedures that are followed. The 30 inch transmission main is used to supply water to the Bridgeport area, and is maintained to continue operation. The 30 inch low level line is opened at least once a year for 24 hours, closed, and then opened again for 24 hours.

4.4 Description of Any Warning System in Effect

There is no formal warning system in effect. The owner employs a security guard to visit the dam once a day.

4.5 Evaluation

A formal program of operation and maintenance procedures should be instituted, to include accurate documentation of all procedures for future reference.

-10-

SECTION 5: HYDRAULIC/HYDROLOGIC

5.1 Evaluation of Features

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a. Design Data - No design computations could be found for the original 1905 dam construction, the 1916 raising of the dam, or facility improvements made in 1963 or 1969.

b. Experience Data - The maximum recorded water level over the spillway during the August and October 1955 floods was 8 3/4 inches on October 16, 1955.

c. <u>Visual Observations</u> - Although trees overhang the spillway channel in places, it is unlikely that any blockage of the spillway would occur.

d. Overtopping Potential - The Test Flood for this high hazard intermediate size dam is equal to the Probable Maximum Flood (PMF) of 1400 cfs.

Based upon our hydraulics computations, the spillway capacity is 4300 cubic feet per second (Appendix D-9). Based upon "Preliminary Guidance for Estimating Maximum Probably Discharges" dated March 1978, peak inflow to the reservoir is 2600 cubic feet per second (Appendix D-8); peak outflow (Test Flood) is 1400 cubic feet per second with the dam maintaining a 1.8 foot minimum freeboard (Appendix D-10).

Since the watershed area (l.1 square miles) of Trap Falls is smaller than two square miles, it may be appropriate to consider higher intensity short duration storms. One such calculation is shown in Appendix D.

e. <u>Spillway Adequacy</u> - The spillway will pass in excess of 100 percent of the Test Flood at elevation 319.8 (top of dam elevation), while maintaining a minimum dam freeboard of 1.8 feet.

f. <u>Downstream Flooding</u> - Utilizing the April 1978 "Rule of Thumb Guidance for Estimating Downstream Dam Failure Hydrographs", the peak failure outflow from the dam would be 128,000 cfs (Appendix D-14). A breach of the dam would result in a 24 foot wave immediately downstream causing severe loss of life and property damage.

-11-

SECTION 6: STRUCTURAL STABILITY

6.1 Evaluation of Structural Stability

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Visual Observations - The observations discussed in а. Section 3 did not disclose any immediate stability problem. As discussed in Section 3, minor sloughing of the embankment and movement of the left spillway channel wall should be monitored to determine whether further deterioration occurs. Concrete surfaces, especially around construction joints and at the spillway and abutment walls, are heavily spalled and in need of maintenance. Spalling around the construction joints caused by seeps in usually accompanied by efflorescence and staining of the wall.

b. <u>Design and Construction Data</u> - The design and construction data available is not sufficient to perform a formal stability analysis. For example, there is no data on the foundation grade, or on the criterion for bedrock excavation to reach the foundation grade of the original dam and of the buttresses when the dam was raised. The earth embankment materials for the embankment zoning are not known, so that the contribution of the earth embankment to the overall dam stability cannot be assessed.

c. <u>Operating Records</u> - The operating records do not contain information that indicates past stability problems. Observed movements of the spillway left wall and soft areas and depressions in the earth embankment have been recorded.

d. <u>Post-Construction Changes</u> - Since raising of the dam in 1916, modifications of the outlet structures have been made which involved excavating into the downstream embankment. Some settlements of the ground were observed against such structures, reflecting some consolidation of the backfill around the structures. There are however, no visual indications that modifications and additions to the outlet structures have caused any stability problems.

e. <u>Seismic Stability</u> - This dam is in Seismic Zone 1 and hence does not have to be evaluated for seismic stability, according to the Recommended Guidelines.

-12-

SECTION: 7 ASSESSMENT, RECOMMENDATIONS & REMEDIAL MEASURES

7.1 Dam Assessment

a. <u>Condition</u> - Based upon the visual inspection at the site and past performance history, the dam appears to be in good condition. No evidence was observed of structural instability in the embankment or concrete section, and the condition or the earth embankment is generally good. There are some areas which require attention.

Minor excavations have been made on the embankment near the downstream toe, and minor old sloughs are apparent on the downstream slope near the face of the dam. Construction at the toe of the downstream slope should probably be discouraged.

Based upon our hydraulics computations, the spillway capacity is 4300 cubic feet per second, which is in excess of 100 percent of the Test Flood. Based upon "Preliminary Guidance for Estimating Maximum Probable Discharges" dated March 1978, peak inflow to the reservoir is 2600 cubic feet per second; peak outflow (Test Flood) is 1400 cubic feet per second with the dam maintaining a 1.8 foot minimum freeboard.

Utilizing the April 1978 "Rule of Thumb Guidance for Estimating Downstream Dam Failure Hydrographs", the peak failure outflow from the dam would be 128,000 cubic feet per second. A breach of the dam would result in a 24 foot wave which would cause severe loss of life and damage to property downstream of the dam at residences and a manufacturing plant.

b. Adequacy of Information - The design and construction information is inadequate to perform an indepth assessment of the dam. Therefore, the assessment of the condition of the dam is based solely on a visual inspection and on verbal and written accounts of the performance of the dam.

c. <u>Urgency</u> - The recommendations and remedial measures presented in Sections 7.2 and 7.3 should be implemented within the time frame specified in each section.

d. <u>Need for Additional Information</u> - There is a need for additional information as described in Section 7.2.

7.2 Recommendations

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The recommendations presented in this section should be implemented within one year of the owner's receipt of this Phase I Inspection Report.

1. The movements of the left wingwall of the spillway should be monitored, and if the rate of movements indicate it necessary, remedial action should be taken, such as the installation of weep holes and placement of a properly filtered layer of free draining material against the back of the wall. Should damage to the wall increase, it may also become necessary to perform repair work on the wall itself.

7.3 Remedial Measures

a. <u>Alternatives</u> - This study has identified no practical alternatives to the above recommendations.

b. <u>Operation and Maintenance Procedures</u> - The following measures must be undertaken within one year of the owner's receipt of this report, and continued on a regular basis.

- 1. Normal maintenance of the spillway channel should require cutting of tree branches overhanging the channel in addition to continuing the removal of vegetation from the channel bottom.
- 2. Minor sloughing of the ground surface on the downstream face and near the top of the embankment should be observed periodically to assure that no further movement is occurring.
- 3. Maintenance of spalled concrete where it occurs at construction joints and concrete surfaces should be carried out on a regular basis. Leaching of water through construction joints and cracks in the concrete surfaces should be repaired to prevent further deterioration of the concrete.
- 4. A formal program of operation and maintenance procedures should be instituted, and fully documented to provide accurate records for future reference.
- 5. The program of yearly inspections of the dam by an engineer qualified in dam inspection should be continued.



6. Round the clock surveillance should be provided by the owner during periods of unusually heavy precipitation. The owner should develop a formal warning system with local officials for alerting downstream residents in case of emergency.

APPENDIX

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SECTION A: VISUAL OBSERVATIONS

V	ISUAL INSPECTION PARTY ORGAN	N CHECK LIST	r
PROJECT Trap Falls Reser	rvoir Dam	DATE: Ju	une 8, 1978
		TIME:	
		WEATHER :	Cloudy, Wet
		W.S. ELEV	. <u>311.9</u> U.SDN
PARTY:	INITIALS:		DISCIPLINE:
1Mike Horton	MH		Structural
2Gonzalo Castro	GC		Geotechnical
3. Hector Moreno	НМ		Hydraulic
4. Peter Heynen	PH		Party Chief
5			
6			
PROJECT FEATUR	RE	INSPECTED	BY REMARKS
 Concrete and Earth Dam Spillway-Approach, Cha Discharge Channel Outlet Works-Control T Operating House, Gate 	Embankment annel, Weir, Cower, Shafts	GC/MH/PH GC/MH	
4. <u>Reservoir</u>		НМ	
5. Operation and Maintena	ince	PH	
6. <u>Safety and Performance</u>	Instrumentation	рн	
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12.			
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PERIODIC IN	NSPEC	TION CHECK LIST Page 1 of 2	
PROJECT Trap Falls Reservoir Da	am_	DATE June 8, 1978	
PROJECT FEATURE Concrete and	l Eart	th Dam Embankment	
AREA EVALUATED	BY	CONDITION	
Concrete Structure			
Crest Elevation	РН	Concrete Parapet uniform across	
Current Pool Elevation	рн	one (1) inch below spillway crest.	
laximum Impoundment to Date	РН	Recorded daily. Records at Bridgeport office.	
General Condition of Concrete Surfaces	PH/ MH	Heavily spalled.	
Condition of Joints	мн	Generally poor, spalling.	
Spalling	PH	Yes.	
Visible Reinforcing	мн мн	Occasional end of reinforcing rod.	
Rusting or Staining of Concrete	РН	Yes.	
Any Seepage of Efflorescence	PH/ MH	Yes.	
Joint Alignment	PH/ MH	Satisfactory.	
Cracking	мн	Some.	
Rusting or Corrosion of Steel	мн	None.	
Prosion or Cavitation	мн	None.	
Alignment of Monoliths	мн	Good.	
Numbering of Monoliths	мн	Some settlement at right end of dam.	
Differential Settlement	GC	None apparent except at right end of wall which does not appear to be	
Condition of Structure Foundation		related to the foundation. No observable problems.	
Structure Additions	PH	Dam raised 10' in 1916.	A-2

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PERIODIC	INSPE	CTION CHECK LIST	ł
PROJECT Trap Falls Reservoir	D a m	Page 2 of 2	
	Dan	DATEJune 8, 1978	
PROJECT FEATURE Concrete	and E	arth Dam Embankment	
AREA EVALUATED	BY	CONDITION	
arth Fill			
urface Cracks	GC	None apparent.	
ateral Movement	GC	Minor slumping of slope at serveral	
ertical Alignment	GC	locations. No misalignment observable.	
orizontal Alignment	GC	No misalignment observable.	
ondition at Abutment and at Con- crete Structures	GC	Good except soft at some locations next to buttresses.	
ndications of Movement of Struc- tural Items on Slopes	. GC	None apparent.	
respassing on Slopes	РН	Test pits.	
loughing or Erosion of Slopes or Abutments	рн	Slight at top of embankment.	
ock Slope Protection-Riprap Fail ures	– GC	Not applicable.	
nusual Movement or Cracking at o near Toes	r GC	None apparent.	
nusual Embankment or Downstream Seepage	GC	None observed.	
iping or Boils	GC	None observed.	
oundation Drainage Features	GC	None known.	
De Drains	GC	None known.	
nstrumentation System	PH	Right end of dam, horizontal only.	
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	PROJECT Trap Falls Reservoir PROJECT FEATURE Spillway-App	Dam proact	Page 1 of 1 DATE June 8, 1978 a, Channel, Weir, Discharge Channel
	AREA EVALUATED	BY	CONDITION
a.	Approach Channel General Condition Loose Rock Overhanging Channel Trees Overhanging Channel Floor of Approach Channel		Not applicable.
b.	Weir and Training or Sidewalls General Condition of Concrete Rust or Staining	MH PH	Sidewalls spalled, cracked. Yes, left abutment.
	Spalling Any Visible Reinforcing Any Seepage or Efflorescence Drain Holes	РН РН МН GC	Yes, minor areas except left abutment. None apparent. Yes. None.
с.	Discharge Channel General Condition Loose Rock Overhanging Channel Trees Overhanging Channel Floor of Channel Other Obstructions	с с с с с с с	Good. None. A few. Good condition, hand-placed stone. None.

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PROJECT Trap Falls Reservoir Dam DATE June 8, 1978 PROJECT FEATURE Outlet Works-Control Tower, Operating House, Gate Sh							
AREA EVALUATED	BY	CONDITION					
a. Concrete and Structural							
General Condition	PH	Good, considering age 50+ years.					
Condition of Joints	PH	No apparent problems.					
Spalling	PH	Minor spalling only.					
Visible Reinforcing	РН	None apparent.					
Rusting or Staining of Concrete	PH	None apparent.					
Any Seepage or Efflorescence	РН	None apparent.					
Joint Alignment	РН	Good.					
Unusual Seepage or Leaks in Gate Chamber	РН	None observed-chamber filled to l" below spillway.					
Cracks	рн	None observed.					
Rusting or Corrosion of Steel	рн	Some, nothing major.					
b. Mechanical and Electrical							
Air Vents	РН	None.					
Float Wells	РН	None.					
Crane Hoist	PH	None.					
Elevator	PH	None.					
Hydraulic System	PH	None.					
Service Gates	PH	All gates manually operated.					
Emergency Gates	PH	NA.					
Lighting Protection System	РН	NA.	ŀ				
Emergency Power System	PH	NA.					

Page 1 of 1 PROJECT Trap Falls Reservoir Dam DATE June 8, 1978 PROJECT FEATURE Reservoir								
AREA EVALUATED	BY	CONDITION						
Shoreline	РН	Trees and sandy shores.						
Sedimentation	PH	None apparent.						
Potential Upstream Hazard Areas	РН	None observed.						
Watershed Alteration-Runoff Poten- tial	PH	None apparent.						
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PROJECT Trap Falls Reservoir	Dam	DATE June 8, 1978
PROJECT FEATURE Operations	and M	aintenance
AREA EVALUATED	BY	CONDITION
 a. <u>Reservoir Regulation Plan</u> Normal Conditions Emergency Plans Warning System b. <u>Maintenance (Týpe) (Regularity)</u> Dam Spillway Outlet Works 	РН РН РН РН РН	Mean Brook, Farm Mill, and Housatonic diversions. Reservoir maintained as high as possible; usually is below spillway. No plan-owner has its own security guard. Dam visited at least once a day No formal system. Someone is usually at dam site during day. At least once a year, 30 inch blowoff opened and filled for 24 hours, then closed, then opened again for 24 hours.

	باند عود.	Page 1 of 1
PROJECT Trap Falls Reservoir D	am	DATE <u>June 8, 1978</u>
PROJECT FEATURE Safety and P	erfor	mance Instrumentation
AREA EVALUATED	BY	CONDITION
Headwater and Tailwater Gages	рн	Daily readings are taken of water level.
Horizontal and Vertical Alignment Instrumentation (Concrete Structures)	РН	None.
Horizontal and Vertical Movement, Consolidation, and Pore-Water Pressure Instrumentation (Embankment Structures)	РН	Horizontal movement is monitored at the left end of spillway.
Uplift Instrumentation	РН	None.
Drainage System Instrumentation	PH	None.
Seismic Instrumentation	РН	None.
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SPECIAL NOTE

SECTION B

AVAILABILITY OF DATA

The correspondence listed in the Summary of Contents and the plans listed in the Table of Contents, Appendix Section B, are included in the master copy of this report, which is on file at the office of the Army Corps of Engineers, New England Division, in Waltham, Massachusetts.

Only the following correspondence is included in this report.

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Date	To	From	Subject	Page
No Date	Bridgeport Hydraulic Company	Hazen and Sawyer, Con- sulting Engineers	Description of Trap Falls Dam	B-1
1975	Files	Bridgeport Hydraulic Company	Plant Inspection 1975	B-45
Nov.16, 1976	Bridgeport Hydraulic Company	Roald Haestad, Inc., Con- sulting Engin	1976 Dam Inspection neers	B-47
1977	Files	Bridgeport Hydraulic Company	Plant Inspection 1977	B-51

PAGE B-10 **B-**]5 B-20 B-11 B-14 B-17 B-22 B-25 B-29 B-32 **B-5** B-1 B-6 B-7 Trapp Falls Dam Spillway Discharge in MGD Inspection Report 1960 Trapp Falls Inspection Checklist Inspection Report 1963 Inspection Report 1965 Inspection Report 1966 Inspection Report 1967 Inspection Report 1968 Inspection Report 1969 Capacity of Reservoir **Trapp Falls Reservoir** Plant Inspection 1970 Description of Trapp Summer Inspection of Inventory Data Falls Dam SUBJECT Dams Water Resources Commission EXISTING DATA Hazen & Sawyer Consulting Bridgeport Hydraulic Co. Bridgeport Hydraulic Co. Bridgeport Hydraulic Co. SUMMARY OF CONTENTS S. Lovejoy, Sanitary Engineer, B.H.C. SECTION B: Engineers FROM D.W. Loiselle Supt. of Supply Files 2 AFr. 17, 1964 June 11, 1964 No Date No Date No Date DATE 1959 1960 1963 1965 1966 1968 1967 1969 1970

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	1973			Files				E	-	F	E	Pla	nt In	specti		2/2	В-39 С 1 3
	1975			Files				E	-	-	E	Pla	nt In	specti		75	
	Nov. 1	16, 197	76	Br idge Hydrau	port lic Co.	-	Roal Cons	d Haes ulting	tad Iı Engir	lc. Ieers		197	6 Dam	Inspe	ct ion		B-46
	1977			Files			Briđ	gepor t	Hydra	ulic (.00	Pla	nt In:	spectic	on 19	77	B50
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Commission and the Bridgeport Hydraulic Company.











Trap Falls Reservoir is the main storage and distribution reservoir for the eastern portion of the Bridgeport Hydraulic Company service area. In addition to surface waters from its own and adjacent watersheds, Trap Falls receives water from the Housatonic well field via Means Brook diversion reservoir and 36 inch pipeline. Approximately 30 percent of the water distributed by Bridgeport Hydraulic Company passes through Trap Falls Reservoir.

As withdrawal rates steadily increased, operating characteristics of the reservoir outlet works became unsatisfactory. Head losses were excessive, and proper cleaning of the screens became an increasing problem, particularly in the Fall when large quantities of leaves are carried into the intake ports. Considering that the Company was well underway in a program to increase both delivery from the Housatonic well field and transmission capacity from Trap Falls Reservoir to Bridgeport, it was obvious that the reservoir's outlet works would have to be improved.

The old outlet works were constructed originally in 1905 and modified in 1916. Four gated inlet ports in a 45-foot deep intake well on the reservoir side of the dam permit the withdrawal of shallow, intermediate or deep water. Two 3/8-inch mesh screens, in the form of half-cylinders with screening on top and bottom, are mounted in a 5-foot by 3-foot opening in the wall dividing intake and outlet wells. Raw water flows via a 30" cast iron outlet pipe through the dam to a Venturi meter and gate house. Chemicals, including Chlorine, Lime and

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algon, are injected directly after the meter and further downstream the old 30-inch line is teed into a newly installed 36-inch transmission main.

New criteria set for the outlet works included the following:

- a. Provide peak flow rate capacity of 40 mgd.
- b. Provide finer screening to improve water quality, and use an automatic traveling screen to reduce operator's tending time, while maintaining clean screens.
- c. Provide a connection from the old intake to the new screening facilities to enable drawing water through the existing lower intake ports. This connection is necessary in order to secure cooler water in summer and to avoid frazil ice in the winter, using the traveling screen.

To accomplish the above at minimal expense while maintaining full flow to the distribution system, a new screen well chamber was built between and supported on two buttresses on the downstream face of the dam. This chamber houses a traveling screen supplied by Rex Chain Belt Company; nominal basket width is 7 feet, center-to-center. sprocket depth 28 feet, and screen mesh is 1/8 inch. A high pressure spray backwash system is used and automatic indexing of the acreen

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was cut through the dam directly into the reservoir and a new 36" connection carried through the dam from the old to the new intake well butterfly values are used in both intake lines. A new 36-inch raw water main runs to the treatment plant and thence ties directly into the newly installed 36-inch transmission main.

A heated head house was constructed over the screen well to shield the screen, controls, operators, etc.; a metal enclosure nouses the spray system and screen head machinery. Chemical feed connections, a new Venturi meter and taps for the service water and screen wash water pumps are all in the new 36-inch outlet line and housed in a new basement, first step in the construction of an addition to the existing treatment plant.

Still to be completed are renovations of the old outlet works, including installation of new sluice gates, new butterfly outlet valve, new drain valve and reworking of existing screen guides. The old outlet works will be used for standby service, and also to provide cooler water in summer and warmer water in winter.

A construction schedule was followed which enabled the Company to maintain full flow to the distribution system without constructing temporary outlet facilities. The old intake facilities were used while the new were being constructed, and the new will beused while the old are renovated. (A temporary flange is used to block the interconnection.) Stop logs were used while the 48-inch intake was cut through the dam; the guides eventually will be used

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to hold coarse bar racks. Interconnections between the 30-inch and 36-inch service mains, at the treatment plant and further downstream, permitted the use of either while providing for proper dispersion of chemicals.

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Consulting engineers for the project are Hazen & Sawyer of New York; prime contractor is \mathbb{E} & F Construction Company of Bridgeport.

TRAP FALLS DAM

(PLANT INSPECTIONS - 1975)

General

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The dam and spillway appear structurally sound. Maintenance of the area is satisfactory. Following repairs/maintenance are required:

- 1. Repairs to railing as detailed below.
- 2. Replace cap on railing near screen chamber.
- 3. Seal spillway joints.
- 4. Check design capacity of raceway channel.
- 5. Clean the lower gutchouse and paint its gate.
- 6. Repair and paint stairway on the slope of dam. Remove the grass from around the lower stairway.

Inspection was made on November 7, 1975 with the pond down 4.3 ft.

Upper Gatehouse

Excellent condition.

Lower Gatehouse

In good condition. Needs general cleaning of the inside. The old residual recorder and other stored stems should be cleared away from the operating area. The door badly needs painting.

BOSLIGAM Face of Dam

In good condition. There are say arous or exponenaggragate and minor deterioration.

Downstroam Face of Dam

No seepage was noticed. Many construction joints are in poor condition and areas of deterioration, coelling and exposed aggregate were found all over the downstream face. Grass should be removed from the steel ladder.

Spillway

Fair condition. Very minor seep to was noticed (pond down about 4.5!) on the downstream face. The entire downstream face has exposed aggregate but needs no repairs yet.

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On the upstream side face and the crest too, there are areas of deterioration and exposed aggregate.

Raceway and Wingwalls

Fairly good condition. On the cast wingwall there are several areas with spalling of concrete, cracks and exposed aggregate. Resealing of the large crack in the east wingwall next to the dam should be done. The west wingwall should be repaired at some time in the near future; there are areas of bad deterioration, and spalling of concrete.

The discharging capacity of the raceway seems inadequate. It should be checked hydraulically for design flow over the spillway.

Walkway

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Good condition. Many areas of deterioration were noticed all over the eastern half - there are several clacks which should be sealed and watched. West half of the walkway is not so bad.

Railing

Good condition on the west half. A cap should be fitted on the downstream railing east of the new screen shamber. The first and ninth posts on the downstream railing on the west side are corroded at the bottom and should be repaired or replaced. The third piece from the west and (downstream side) has separated out from the coulding and should be fixed.

On the eastern half, the mailing is too loose in several areas - the flanges are not tightly bolted, they are mis-oriented or broken. This condition is dangerous and should be corrected.

Coping

Good condition except for some areas of minor de erioration. Two areas on the land side face near the fourth post of the railing need repair at some spots, the reinforcing bars are exposed.

Kew Screen Chamber

In good condition.

1976 DAM INCRECTIONS

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Dam inspections were completed by Roald Vacstad, Inc., Consulting Engineers. One copy of the Dam Inspections Report is on file in the Operations Departments and a second copy including slices is being retained in the Engineering Department.

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ROALD HAESTAD, INC.

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TRAP FALLS RESERVOIR DAM

Statistical Information from "INVENTORY OF DAMS IN THE UNITED STATES" prepared by the Department of the Army, Office of the Chief of Engineers, 1975.

ID NO: CT91

HAZARD POTENTIAL: *

COUNTY: Fairfield _____RIVER DR STREAM: Pumpkin Ground Brook

TYPE: ____Earth Buttress ____HEIGHT: __41_FEET

MAXIMUM CAPACITY: 7,280 ACRE FEET

NEAREST DOWNSTREAM CITY/TOWN/VILLAGE: _____ Stratford

POPULATION: 50,300 DISTANCE FROM DAM: 3 MILES

YEAR COMPLETED: 1905

*Unreported

BRIDGEPORT HYDRAULIC COMPANY RECORDS

HEIGHT: 87 FEET

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CAPACITY: 7,172 ACRE FEET

2,337 MILLION GALLONS

RATINGS: (Based on Guidelines and using BHCo Records) HAZARD POTENTIAL RATING: <u>High</u> SIZE RATING: Intermediate

RECOMMENDED SPILLWAY DESIGN FLOOD :_____PMF

WOALD HAESTAD, INC.

INSPECTION DATE: November 16, 1976

ROALD HAESTAD, INC: BRIDGEPORT HYDRAULIC CO:

Roald Haestad Ronald Litke Kenneth Logan

COMMENTS

Trap Falls Reservoir:

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The reservoir is down about six feet. The upstream face looks pretty good as far as we can see from the east end of the dam. There is a dip in the terrain about 150 feet or so to the east of the end of the concrete dam. Looks like natural ground and might be checked for free board.

At the gate house, we have the same electrical service connection again. There is one run with 2 single conductors and one run with 3 single conductors. The exposed wires are low enough to walk into and are a hazard to personnel. Gate house roof needs some maintenance. Railings on top of dam seem to be in good shape. The slab on the top of the dam on the eastern edge of the ogee section has cracked and has been repaired. This should be watched for additional movement. There seems to be very little cross section on the top of the dam to take care of ice loading. The very westerly end of the ogee section is into ledge. The Concrete is somewhat worn but it doesn't look too bad at all. We can see that there is some lifting taking place on the retaining wall downstream from the east end of the spillway between the rock and the bottom of the wall. Matter of fact, that entire wall has been undermined and should be filled inthink we are have some frost lifting on it. There is leakage from the other side which freezes - it is going to be difficult to have that sealed. The water pressure has to be relieved from behind the wall.

Trap Falls Reservoir (continued)

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November 16, 1976

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Lime is dumped in little piles here and there over the wall at the lower end of the spillway channel and should be cleaned. No unusual wet spots below the dam that we can see, with the lake down six feet.

TRAP FALLS DAM PLANT INSPECTION 1977

General

The dam and spillway appear structurally sound. However, there are many places on the dam where deterioration of the concrete has occurred. The area around the dam appears to be maintained satisfactorily.

Inspection was made on December 23, 1977 with the reservoir down 3.4 feet.

Upper Gatehouse

The upper gatehouse is generally in good condition. There is some clutter inside that should be straightened up. A number of loose tiles were observed on the roof. These should be repaired before more damage occurs.

New Screen Chamber

This is in good condition.

Lower Gatehouse

The lower gatehouse is generally in good condition. It is being used for miscellaneous storage. Water on the floor was observed. The source of the water was not determined.

Spillway

Although there is some minor seepage and exposed aggregate, the spillway appears to be in fair condition.

Raceway and Wingwalls

These appear to be structurally sound. However, there are a number of locations where the concrete has deteriorated. The wingwall at the west end of the spillway is badly deteriorated and should be repaired.

Walkway and Coping

The walkway and coping are generally in good condition except for some areas of minor deterioration. These should be repaired to prevent further deterioration. The railing on the eastern end of the dam should be more rigid in places although there is no immediate danger.

0. 1 s. 1 s

Upstream Face of Dam

The upstream face of the dam is generally in good condition although some exposed aggregate and minor deterioration was observed.

Downstream Face of Dam

The earthen embankment buttressing the dam appears to be in good condition. No seepage was observed along it. The concrete section exposed along the top of the dam is in poor condition but appears to be structurally sound. Most of the vertical joints are badly deteriorated at the face of the dam. Reinforcing bars are even exposed at some joints. Corrective action should be taken soon so that serious structural damage does not occur.



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APPENDIX

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SECTION C: DETAIL PHOTOGRAPHS





APPENDIX

SECTION D: HYDRAULIC/HYDROLOGIC COMPUTATIONS

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PRELIMINARY GUIDANCE

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FOR ESTIMATING

MAXIMUM PROBABLE DISCHARGES

IN

PHASE I DAM SAFETY

INVESTIGATIONS

New England Division Corps of Engineers

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March 1978

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	MAXIMUM PROBAL	BLE FLOOD INFLOWS	
	NED RI	ESERVOIRS	
Project	Q	D.A.	
	(cfs)	(sq. mi.)	
1. Hall Meadow Brook	26 600		conside mr.
2. East Branch		17.2	1.546
3. Thomaston	159,000	9.25	1.675
4. Northfield Brook	1.Jo,1/00	97.2	1,625
5. Black Rock	35 000	5.7	1,580
_	33,000	20.4	1,715
6. Hancock Brook	20 700	•• •	•
7. Hop Brook	20,700	12.0	1,725
8. Tully	£0,400 \$7.000	16.4	1,610
9. Barre Falls	47,000 61.000	50.0	940
10. Conant Brook		55.0	1,109
	11,300	7.8	1,525
11. Knightville	160 000		••••••
12. Littleville	100,000	162.0	987
13. Colebrook River	165 000	52.3	1,870
14. Mad River	30,000	118.0	1,400
15. Sucker Brook	50,000	18.2	1,650
	0,000	3.43	1,895
16. Union Village	110.000		·
17. North Hartland	199,000	126.0	873
18. North Springfield	157,000	220.0	904
19. Ball Mountain	190,000	158.0	994
20. Townshend	228 000	172.0	1,105
	***,000	106.0(278 tot	al) 820
21. Surry Mountain	63 000	100.0	
22. Otter Brook	45,000	100.0	630
23. Birch Hill	88.500	47.0	957
24. East Brinfield	73.900	1/5.0	505
25. Westville	38 400	0/.)	1,095
		99.2(32 net)	1,200
26. West Thompson	85.000	179 6474	
27. Hodges Village	35,600	1/3.3(/4 net)	1,150
28. Buffumville	36,500	31,1	1,145
29. Mansfield Hollow	125,000	20.3	1,377
30. West Hill	26,000	109.0	786
A 1		28.0	928
31. Franklin Palls	210.000	1000 0	
JZ. Blackwater	66,500		210
33. Hopkinton	135,000	120.0	520
J9. Everett	68,000	420.U	316
JJ. MACDowell	36, 100	04 LU	1,062
	~~ • • • • • • • • • • • • • • • • • •	44.0	おうち

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NAMES OF THE REAL OF THE

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MAXIMUM PROBABLE FLOWS BASED ON TWICE THE STANDARD PROJECT FLOOD (Flat and Coastal Areas)

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1.1.2.

	River	(cfs)	<u>D.A.</u> (sq. mi.)	(cfs/sq. mi.)
1.	Pawtuxet River	19,000	200	190
2.	Hill River (R.I.)	8,500	34	500
3.	Peters River (R.I.)	3,200	13	490
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

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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_{D1}) .

$$Qp_1 = \frac{8}{2} W_h \sqrt{g} Y_0 \frac{3}{2}$$

W_b = BREACH WIDTH - SUGGEST VALUE NOT GREATER THAN 40% OF DAM LENGTH ACROSS RIVER AT MID HEIGHT.

Y₀ = 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 (V_1) IN REACH IN AC-FT. (NOTE: IF V_1 EXCEEDS 1/2 OF S, SELECT SHORTER REACH.)
 - B. DETERMINE TRIAL Q_{p2}.
 - $Qp_2(TRIAL) = Qp_1(1-\frac{V}{5})$
 - C. COMPUTE V_2 USING Q_{p2} (TRIAL).
 - D. AVERAGE V1 AND V2 AND COMPUTE Q_{D2} .

$$Qp_2 = Qp_1 (1 - \frac{V_{000}}{5})$$

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

APRIL 1978

roject	INSPECTION OF NON-FEDERAL DANS IN NEW FINGLAND Sheet of
cmputed B	$\frac{1}{2} \frac{1}{2} \frac{1}$
	HYDROLOGIC/HYDRAULIC INSPECTION
	TRAP FALLS RESERVOIR DAM, STRATFORD, CONNECTICUT
·.	(1) MAXIMUM DROBABLE TIME DZAL TIME
	PLOUD - PEAK FLOW RATE
	(A) WATERSHED ASSUMED TO BE "ROLLING TUDE"
.	USE MPE GHIDE CURVES SUBAUSARD DL
	THE ALE NEW ENGLAND DIV OFFICE FOD DETERMINE
x	OF MPF " ROLLING" CURVE IS USED
1	
	(b) WATZASHED ARZA: DA= 1.12 SQ. MI (AS MEASURED BY LE)
	CONNELTICUT WATER RESCURCES BULLETIN NO 18, 1974 - DA = 1.09 SQ. MI
بر	(C) FROM GUIDE CURVE (EXTRAPOLATION)
	M. P. F. 2, 3:0 CFS/SQ. MI
	(CI) M: p:F = p E F K INFLOW
	Q = 2,30 ×1.12 = 2,600 CFS
	(2) SPILLWAY DESIGN FLOW (SDF)
5	
	(1) LLASSIFICATION OF DAM ALLOADING TO ACE RECOMPLEMBED
	GUIDZLINES
	115177 (IMPOUNDMENT) Product Condition of the
	(I CU C I II) - TOWNIJ STURAGE (MARJE 6, 200 Me-FF
•	CINIGRM J
N.	$\frac{1}{1} = 19 \pi \left(\text{STRUCT} \right) = 45 \text{Fr}$
	THE THAP TALLS RESERVOIR DAM WILL BE CLASSIFIED AS "INTERMEDIATE"
1. 0) 1. 5 0)	FRIM BRIDGEDIRT HYDRAILLIC CO. RECORDS - RESERVI'L CAPA. AT FLUILINE (ELEV. 3158 NSL)
- (MEASARE = 347 A.) FREE BOARD : SPILLINGY CREST CELLIN, @315, BASL > TO TO P OIL DAN (219. 194)
	MANISTORAGE & J1/2 + 1400 = 8512 SAY 8500 AC. # 1400 Ac-H MSL)
= s/	EWS TZ80 AC-AD SEE NOTE AFTER 2 UII P. Z.
NO F	ROM BRIDGE PORT HYDRAULIC CO. TRAP FALLS DAY GENERAL PLAN & PROFILE DWG. JANE 1916
N	

Cahn	Engineers Inc. Consulting Engineers
Toject//	DISHON OF NEW-FEDORAL DAALS IN NEW ENGINENCET OT
ield Book Ref.	Other Bala CT N 27-52/2 (77) Date Date
	HYDRULO GIC/ HYDRAULIC INSPECTION
•	TRAP FALLS RESERVOIR, STRATFORD, CONNECTICUT
	· · · · · · · · · · · · · · · · · · ·
	(2) (a) (conta)-
•	SDF - CLASSIFICATION OF DALL
•	
-	AL HADAND DEFENSE
•	(11) THEARD POTENTIAL .
• • •	THE DAM IS US OF INDASTRIAL BLDGS & HOUSING
	DEVELOPMENTS, RTZ 8 AND URBAN AREAS OF STRATFORD.
	THERE FORE, IT IS CLASS FIED AS IF" HIGH " MAZINO
-	POTENTIAL
4	(III) SAF
	TO THE DAVE THE ALL ALLOW BODED GUIDELING
	TOR THE DAM THE SOF SHOULD DE THE
	SDF = MPF = 2600 (20
NOTE : 3	RIDGE PORT HYDRANIC I'D DAA GUIZE TITAL DE DE DE TAT
(BHC)	MSL CUSCAS DATAM) = BHC + 3.80'
3	(3) EFFECT OF SURCHIRGE STADAGE AN MANY MANY
V	PROBABLE DISCHARGE
r	
	LAS PEAK INFLOW (SOI = MAR.
_	
с. А.	ap = 2600 CFS
-	NOTZ BSTIMATION WARZ MART
	ANTHIN AAACT AND A
•	THE FOURES OUTLINED IN ACE - NEW ENGLAND
	DIV GHIDELWE SHEETS
M	
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roject <u>/ ASP7/</u>	TION OF NON-	FEREN DAN N N 3 M 3 M		Sheet	of <u>4</u>
d Book Ref	SNe	Checked By $\frac{10^{12}}{10^{12}}$.	I-G1	Date	18/1778
	· · · · · · ·				
	HYDROLOGY	HYDREULIC INSPECTION			
	TRAP FALL	S RESERVOIR , STRATTON	D, CONI	FECTICUT	
(3)	(cont'd)- Z	FFECT OF SURCHANGE S	STORAGE C	N MPD'S	
	(b) Surcha	AGE HEIGHT TO PASS	Gip,		
		C= 3.9	7		
		L = 139' (BRIDGE PO	KT HYDRA	WIC CO. DO	Was TANE
		Q = 5 40 H 3/2			
		$H = \left(\frac{Q}{500}\right)^{\frac{2}{3}}$			
	e e	Qp1=2600 CF3			
		H1 = 2.91			•
	FREEBIARD	OF SPILLWAY CREST	TO TOP	OF DAN 1:	r 41
	THERE FORE,	THE SPILLWAY IS ADE OU.	ATE FOR	Bp, = 2	600 CT5
	SPILLWAY	CAPACITY AT H=41	, Q = 4	300 CF5	
	(C) ESTIMA	TE EFFELT OF RESERVA	OIR STORAG	2 AA DE	4K
	OUTTLOU	V.	•••••		
	Assi	UME NORATAL POOL LE	VEL TO	PE 0.5	FT
	/# 60 V E	THE SPILLWAY CHEST			
		AT FLOWLINE	- 344 A	c	
	Vol. 01	SURCHARGE .			
	344	x (2.9-1.5) = 831	the #		
	אע = ג ג	1.12 SR. M, 831 _ 11.11			
		12×433			
				,	,

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Project 🟒	NEPECTICAL OF NON-FEDERAL DERIS IN NEW ENGLAND Sheet 4 of 4
Computed	By D. SHEN Checked By Well Date Date Date
Field Boo	k RefOther Refs. <u>C = #2 / C3/- 7 J</u> Revisions
	HYDRAINGY / HYDRAULIC IAS DECTION
	TRAP FALLS RESERVOIR, STRATFORD, CONNECTICAT
	(3) (CONT'D) EFFECT OF SURCHARGE STORAGE ON MPD'S
	(d) PEAR OUTFLOW FOR SUNCHARGE S,
	NOTE: (GUIDELINE TER ASSUMING & TRIANGULAR HYDROGRAPH
	AND MPF RUNOFF IN NENG. 15 ± 19")
	$Qp_2 = Qp_1(1 - 1/19)$
	$ap_2 = 2600 \left(1 - \frac{14}{10}\right)$
, ,	= 680 C.F.S
	FOR QP2 = 680 CFS
	H2 = 1.2'
•	So = H. 0*
	SAVE = 9.0*
	11, RESULTING PEAK CUIFLON
	$Q_{p3} = 2600 \left(1 - \frac{q}{14}\right)$
j	8p3 = 1400 CFS
	H3 = 1.9' SAY 2.01
•	My Summary: PEAR INFLOW OP, = MPF = 2600 CFS
•	FEAR OUTFLOW OP3 = 1400 LFS
21	AVE RAGE SURCHARGE HEIGH = 2.0 ABIVE
-	THE SPILL WAY CREET. OR TO ELEW I SIR MSL
	TOP OF DAN ARS AN ELEV. OF -The MIL.
- 	BICKINTER MAY CAUSE SDAVE FORMAND ALANG MUNTINGTON ST.
H.	TO THE N.E. OF THE RESERVOIR .
Cahn	Engineers Inc. Consulting Engineers
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Field Book Ref.	<u>CTION OF NON-FEDIRAL DAMS IN NEW FNGLAND</u> Sheet of <u>D.S.HEN</u> Checked By <u>UU</u> Other Refs. <u>EEN 27-531-GI</u> Revisions
	HYDROLOGIC / HYDRAULIC INSPECTION
1 22	TRAP FALLS RESERVOIR, STRATFORD, CONN. DOWN'STREAM DAM FAILURE HAPARD
2 2	(1) ESTIMATE OF DOWNSTREAM DAM FAILURE HYDROGRAPH ISEE ACE "PULE OF THUMB" GUIDELINE FOR OSTIMHTING THE HYDRO GRAPH)
ン 派 目	(a) ESTIMMATE OF MESERVEIR STOMATE AT THE OF FALLANE. (see D. SHEN COMPS. 5/18/78)
	Lis MAXIINUM STORAGE CAPPEITY 8500 Ac. Th
	(ii) HEIGHT OF DAM ABOUZ SPILLWAY 4 Ft Lini, ANZA AT SLAVINE
	(LV) HEIGHT OF MAXINUM DOOL
2	CFROM I ELEV. 275' MISL TO I ELEV. 318' MISL) Z 43 H.
	LU, ESTIMATE VOLUME OF RESEAVOIR STORAGE AT TIME 47 FAILURE SURCHARGE ELEVANON ± 318.0' = 2.0' ABIVE THE = SPILLWAY CREST.
M.	S = 8,500 + 2x (344) = 9188 Az-H

- K44

SAY S= 9,200 Act , 5= 4,600 Ac-#

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an	n Engineers Inc. Consulting Engineers
Project	USPECTION OF NON-FEDERAL DANSIN NEW ENGLAND Sheet of 4
omputed B	y D SHEN Checked By HUN Date 5/31/1978
Field Book	RefOther Refs. <u>(2 # 2 / 5 3/- 4 7</u> Revisions
	HYDROLOGIC / HYDRAULIC INSPECTIUN
	TRAP TALLS RESERVOIR STRATFORD, CONN
	DOWNSTREAM DATH TAILURG HAZARD
	(1) (contid) Estimate of DOWNGTAZAM DAM FAILURE HYdrograph
	() PEAR FAILURE OUTFLOW QD.
к. •	U. BREACH WIDTH
	(ESTIMATE MADE ACCORDING) TO GENBRAL DLAW AND DROZILE OF
	TRAP FALLS DAM", BRIDGEPORT HYDRAULIC CO., JUNE 1916
	TOTAL LENGTH OF DAM. ± 1080 Ft
	TOTAL LENGTH OF DATH AT MID. HEIGNT (IELEN 299'NSL) = + (Sn ;
	$W = 0.4 \times 680 = 272'$
	TAKE WIZ 270' (BREACH WIDTH)
	CITS TOTAL HEIGHT AT TIME OF FAILURE
1.:	40 = 43'
	APPROXIMATE DEPTH OF WATER AT IMMEDIATE IN PACT AKEA
Ž	4 2 0.44 40
9rī.	M= 0.44(43') = 19'
ť -	(ITT) PEAK FAILURS OUT FLOW:
•	QD. = & WATO 11.5 = 128 000 (2-
•	77 80
i i	
-	





Cahn Engineers Inc. Consulting Engineers Project INSPECTION OF NON-FEDERAL DANGIN NEW Z MAND Computed By D.SHEN Checked By Field Book Ref.____ _____Other Refs. CE #2 1-331-(73 Revisions _ HYDROLOGIC / HYDRAULIC INSPECTION TRAP FALLS RESERVOIR STRATFORD, LT DOWNSTREAM DAM FAILUKE HAZAKD (I) (LONT'A) TETIMATE OF DIS DAM TAILUKE HYDECONNAPPS (d) PEALE REALT OUTFLOW Op: (i) Cop1 = 128, 000 CTS . STACTE = 24.51 VOLUME IN RYMH VIE 103×1.7= 195 Ac-HA < 5 AK. (in) PEAK REACH OUTFICH Bp: Op2 (TriAL) Qp2= &p1(1-V1)=128000 (1-175-9200) = 126,000 CFS (Nii) C QP2=126,000 C/3 STAGE = 24.2' VoLume IN REACH, V2 = 101×1.7 = 172 Ac-th. AVE. STORAGE IN REACH : 173 ACH. (IV) Qp2 = 126,000 CFS STAGE = 24.2' SAY 24' R. SUMMARY: JEAK FAILURE OUTFLOW: 128,000 CFS JEAK REACH OUTFLOW: 126,000 CFS AVE. STAGE IN D/S REACH: 24 H. 2 Ź Ņ

Cahn Engineers Inc.

Consulting Engineers

Project INSPECTION OF NON-FEDERIA DAMS IN NEW ENKIAND	
Computed By Hill	Sheetof
Field Book Bad	Date78
Other RefsOther Refs	Revisions

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HYDROLOGIC HYDRAULIC INSPECTION

TRAP FALLS RESERVOIR, STRATFORD, CT.

(A) MPF ESTIMATE FROM HIGH JNTENSITY RAINFALL PERIOD OF A SHORT DURATION STORM IN A SMALL WATERSHED.

THIS PARALLEL COLIPUTATION & MADE CONSIDERING THAT FOR. SMALL DRAINAGE AREAS USE BY EXTRAPOLATION OF THE MPF GUIDE CURVES FURNISHED BY THE ACE, NEW ENGLAND DIVISION, MAY GIVE PEAK RUN-OFFS OF LESSER MAGNITUDE THAN THOSE WHICH COULD PROBABCY BECCUR.

ASSUME FOR TRAP FALLS A TIME OF CONCENTRATION OF ABOUT 30 MINUTES, IN THE HIGH INTENSITY RAINFALL PERIOD OF A 6-HR RAINFALL, FOR ESTIMATING THE MAR. PROBABLE RUN-OFF.

a) 6-HR PHP AT THAP FALLS : PAP = 24.5" (10 SQML # PT. PANE)

(FROM USBR "DESIGN OF SMALL DAMS" - FIG. 1, p. 29 BASED ON HYDROMETEORD CORICAL REPORT NO. 53 . U.S. WEATHER BUREAU/U.S. CONTS OF ENGINEERS)

b) ASSUME MOST INTENSE 30 MIN. PERIODRAINFALL = 40% OF THE TOTAL 6-NR RAINFALL (USACE 43% - USBR/4CS 37%)

:: PUP FOR SO MIN. PERIOS = 9.8" (i=19.6"/bi)

51-0

and a state of the state of the

C) ASSUME FAIF FOR THIS D.A. = 10% OF THE ABONS PHP DR,

PAIF = 13.7 "/hr ... Sp = 1.12 × 13.7 × 64 5.3 = 2100 OFS NOTE: THIS CORRESPONDS TO USE OF RATIONAL LIE THEO WITH CZ 0.20 TO D.11

Lanr	n Eng	jine	ers	in	C.	C	onsi	liting	Eng	ineero	B
Project	SPECTION .	of New-	FEDELA	C DISI	S 24 NE	WENI.A	INN	Sheet	of	·	
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Field Book Re			_Other Ref	s. <u></u>	7 67 - 0			Revisions _			Ð
										•	
h	40100616	HYDE	WCIC Z	NSPE	TION						
											-
7.	UNP FALLS	RESER	VOIR, S	TRAT	FOILD, C	7 .					
-	A)	N 1 1					-				
6	A) THE DAY	4 IS CCA	1551F1EQ	or J	NTENM	ED/ATE	078E	WITH	HIGH	HA EA 122	آه (د
	FOIENIN	AC FREM	and the second second	N RU	ر مرجعه (م م (م		DIE.	. 00.	CFS/m	A A TALES) Ē
				<i>y 4</i>			i	, 7700	(70)		
j	A) EFFECT	F SURC	HARGE .	SONA6	EW	Int. PR	ard a	F Asc	MAGE		
	_				-				-		
	a) For	Q1 = 9	700 005								ļ
		-	_	/						<i>.</i> .	,
	వ	FILLIUX 4	CA PAC IT	4 (Ha	(x.) = 4	300	[377]	SMENC	mes Yk	\$/78 P. 3	シ
	Ċ	1- 2 - 2	4 - Jan.	CAS -	he Ada	.	¥~				
	00,	Ar 9-9	R, - 7, 7,00		e unq	WILCA	0e 01	CRIOP	rεD.	,	
	AS	OMAS .	= 2.7 \$	- · · ·	E FLOW	OVER TH	IE UN	U DAM	12=9	40 1) Ac	2)
,	511	E SPILL	S (RAISIA	4 15	IN 700) NTIM (AN EG	LENGTH	OF 6 3	12/2001	'H-A)
		-	3/			- 4		C 1	-•• (3 ~ 10 /(
	4	= 5401	4 - 2 + 2	500 (H-4)	z+130((H-4)) ³ /2	,		
•	•			CFS		.					
• •	•• ;	on qp	= 9900	•	H =	5.2					
	67 1/0	I AND NO	C. a .	منينه وروما مد	~ 4.	x 5 % 1	l sta	eres in	. den	es a cl	
	V) 702	BOVE OF	SURCA IEIT DE	AIULE SSPILI				Parts 100	S/10/2	(50)	
•						300 P.	- <i>N N</i>	Carry S	114/18	7.5)	
Č.	Ľ	= 344 (5,2-0.	フェ	1600 1	9 - FT			4		
2				~							9-6
	• •	S, =	× (2.3	, 27	" >15.	8" (SEE	BELO	w)		,	-
N		/,/ 4			_						
3	C) AS	UMING	THE MP.	F" FLO (m. 11	op R.O.	IN NE	W ENG	CAND (.	WIDE L'A	155) TO B	E
2	APP	KOX. EQU. THE 2	AL ")/ A:HA D	9", A	ND TH ICA	E NIAK.	K.O. 1	IN 6-14		E 83X	
				~, <i>~</i>	<i>م. ۲۰</i> ۲۵ رما	, THE	FOAK	00176			
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man and a star		TAP OF THE									

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Project INSPECTION OF	NON FEDERAL DAMS IN NEW	ELIAND and 3	
omputed By	Checked By 7. Shen	Date///78	
ield Book Ref	Other Refs. CE # 27-53	5/- 57 Revisions	
HYDROLDGIC /	HYDRAULIC INSPECTION		
TOM			
IKAP FACLS	RESERVOIR, STRATTSRU,	C7.	
3A, C - Cortist)	FEAR OUTFIELD, FITILIATE		
ESTIN	INTED AS FOLLOWS (SEE GO	IDELINES) :	
	27">15x"/++++++++++++++++++++++++++++++++++++	· · · · · · · · · · · · · · · · · · ·	
4 n C	(107. G-HA K.Q)	ASUME SANT 2	- 13"
	Pp = 9900 (1-13) = 180	OU CAPS	
		ara	e e secondar la composition de la compo
H ₃	i 2.2 (ABOVE PILLW. CA	25) < 4' SPILLW. TO TOP.	0F
	DAM FILEEBOAIL	D. (W.L. + EL. 318.0'HSL)	
THE	REFULE, THE DAM WILL NO	T BE OVERTADED ALL	-
TH	IS PMF CONDITIONS, BECH	ACISE OF THE EFFECT	، عم تتز
175	RELATIVE LARGE REVERVO	IL GORAGE CAPACITY AND	2
EX/S C.D.M.	ING SPICCWAY. HOWEV	EL, THE RESULTING BACK	WATEC
HUR	THEAST OF THE LECENNAL	NG HUNTINGTON ST. TO T.	₩E
10) -		•	
AMI SUMMARY	Participant in the second s	•	
	PEAK INFLOW: 60-9	900 CFS	
	AVE SURCHARGE LI = 2	2' ABANG CALL	,
	73 4 LI	- ABOYE SPILLIAY CLEST	-
RESGEN	OIR W.L. = 318.0' MSL	· · · · ·	4-
Tot of	BAH ELEV. = 319.8' MSL	·	ė
SPILWAY	CREST ELEX = 315.8' MSL	(USAS LONG HILL QUAS. W.S.	EL. SISMIL)

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Consulting Engineers

Project TRAP FALLS RESERVOIR DAM	Sheet of
Computed By Checked By	Date
Field Book RefOther Refs	Revisions

NOTE:

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THESE COMPUTATIONS HAVE BEEN REFORMED BASED UPON A DAM BREACH WITH A SUR-CHARGED WATER SURFACE ELEVATION. IN ACCORDANCE WITH NORMAL CORPS PRO-CEDURES, COMPUTATIONS ARE PERFORMED BASED UPON A WATER SURFACE ELEVATION AT THE TOP OF THE DAM. A DAM BREACH WITH THE WATER SURFACE AT THE TOP OF THE DAM AND WITHOUT HEAVY DOWN STREAM CHANNEL FLOW COULD BE MORE CRITTCAL THAN A DAM BREACH WITH A SURCHARGE. THE DIFFERENCE, IN THIS CASE, IS NOT SUB-STANTIAL.

6 INSPECTION OF MANS. yea 1/10/78 TRAP FALLS RES. D/S. IMPOCT AREA (STAGE = 24') STREAM CHEADLEL CHELLOU (+ 2') AND AMARON (= 8 TO 10'WINE) TRAF FOLIS BL NALES VICE Ţ TECH FURNING 2 ASSOCIATE ALLONGAN 377) đ ちちちちちちち CONCLETS 01 Wile 8 7 1 60 Tona a survey and a second 0~18 125 PERION

APPENDIX

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SECTION E: INVENTORY OF DAMS IN THE UNITED STATES

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