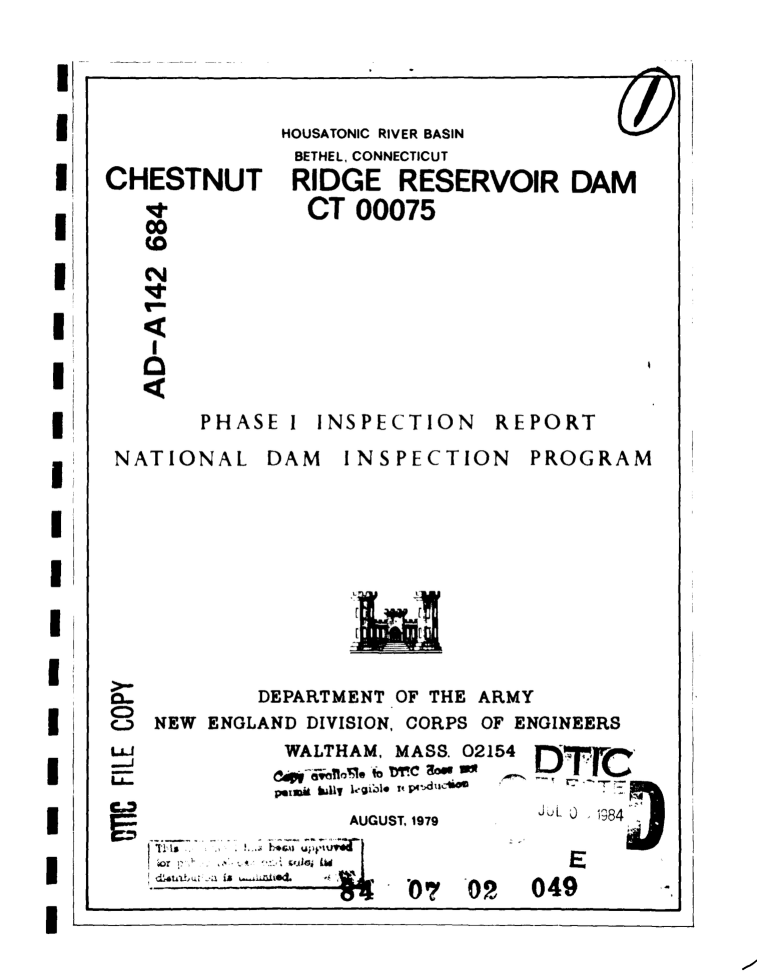


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DEPARTMENT OF THE ARMY NEW ENGLAND DIVISION, CORPS OF ENGINEERS 424 TRAPELO ROAD WALTHAM, MASSACHUSETTS 02154

REPLY TO ATTENTION OF: NEDED

NOV 2 9 1979

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

Dear Governor Grasso:

Inclosed is a copy of the Chestnut Ridge Reservoir Dam Phase I Inspection Report, which was prepared under the National Program for Inspection of Non-Federal Dams. This report is presented for your use and is based upon a visual inspection, a review of the past performance and a brief hydrological study of the dam. A brief assessment is included at the beginning of the report. I have approved the report and support the findings and recommendations described in Section 7 and ask that you keep me informed of the actions taken to implement them. This follow-up action is a vitally important part of this program.

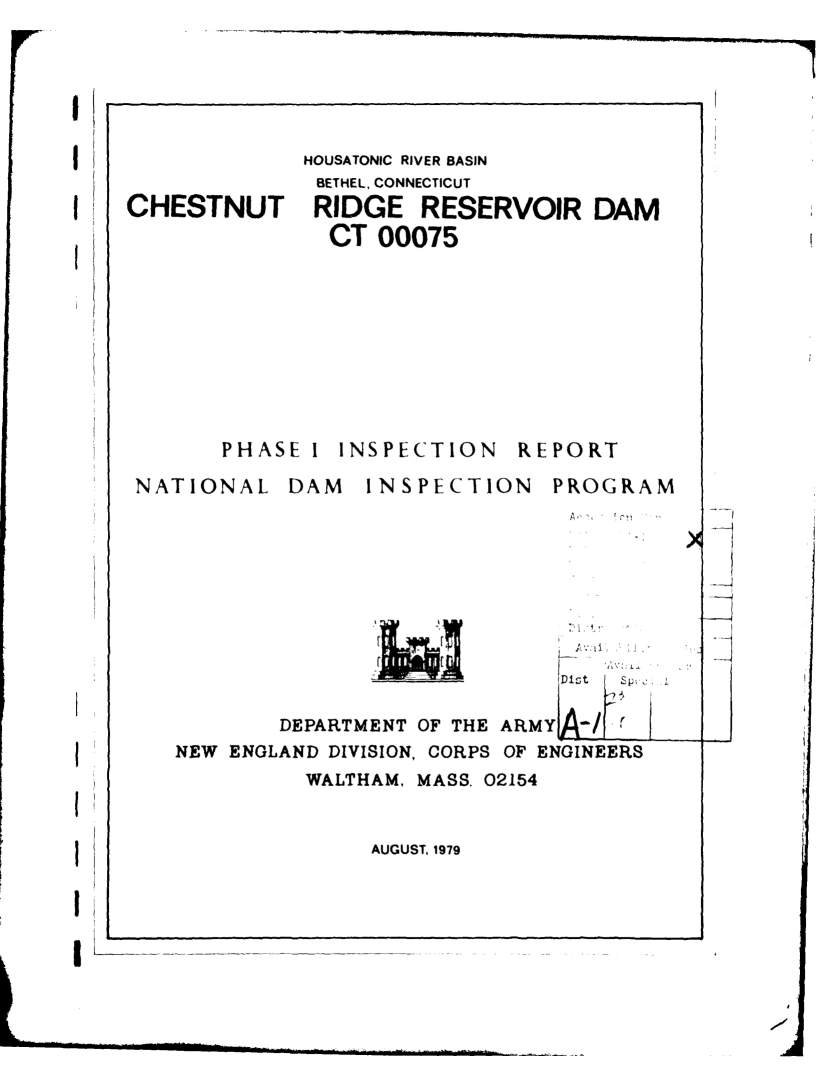
A copy of this report has been forwarded to the Department of Environmental Protection, the cooperating agency for the State of Connecticut. In addition, a copy of the report has also been furnished the owner, the town of Bethal.

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

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

Sincerely,

Incl As stated MAX B. SCHEIDER Colonel, Corps of Engineers Division Engineer



BRIEF ASSESSMENT

PHASE I INSPECTION REPORT

NATIONAL PROGRAM OF INSPECTION OF DAMS

Name:	CHESTNUT RIDGE RESERVOIR DAM
Inventory Number:	CT 00075
State Located:	CONNECTICUT
County Located:	FAIRFIELD
Town Located:	BETHEL
Stream:	TRIBUTARY TO SYMPAUG BROOK
Owner:	TOWN OF BETHEL
Date of Inspection:	AUGUST 2, 1979
Inspection Team:	PETER M. HEYNEN, P.E.
-	MIRON PETROVSKY
	THEODORE STEVENS
	GEORGE BASSILAKIS, P.F.

The project, built in 1910, consists of an earthfill dam and a seperate earthfill dike with a spillway near its center. The 256+ foot long, 29+ foot high dam and the 80+ foot long, 5+ feet high dike are similar in construction, with 10 to 12 foot wide crests and upstream and downstream slope inclinations of 2+ horizontal to 1 vertical. Upstream slope protection consists of hand-placed riprap. At the toe of the dam is a dry-laid stone retaining wall. The spillway is a 22 foot long concrete sill with stop-planks and masonry training walls. The outlet works consist of a gatehouse with high and low level intakes to a 16 inch water supply main. The gate valve is operable.

Based upon the visual inspection and its past performance, the project is judged to be in fair condition. No evidence was observed of instability in any component of the project. There is substantial seepage through the dam; the retaining wall at the toe of the dam and the spillway training walls are in a state of disrepair and there is much vegetation on the dike and in the spillway approach and discharge channels.

In accordance with Corps of Engineers Guidelines for the small size and high hazard classification of the dam, the test flood will be equivalent to the Probable Maximum Flood (PMF). Peak inflow to the reservoir is 1000 cubic feet per second (cfs); peak outflow is 730 cfs with the dam overtopped by 0.5 feet. With the stopplanks in place, the spillway capacity is 270 cfs, which is equivalent to 37% 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. Attention should also be focused on the seepage problems, rehabilitation of the stone retaining wall at the toe of the dam and the masonry training walls of the spillway and on improving maintenance and monitoring. Recommendations should be made by the engineer and implemented by the owner.

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



Peter M. Heynen,

Project Manager Cahn Engineers, Inc.

Edgar B. Vinal, Jr., P.E.

Senior Vice President Cahn Engineers, Inc.

This Phase I Inspection Report on Chestnut Ridge 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.

Po ()) COSEPH FINEGAN, JR., MEME Warer Control Branch

Water Control Branch Engineering Division

CARNEY M. TERZIAN, MEMBER Design Branch Engineering Division

9. Mr. Elro

JOSEPH A. MCELROY, CHAIRMAN Chief, NED Materials Testing Lab. Foundations & Materials Branch Engineering Division

ADDROUAL RECOMMENDED:

(m JE B. FRYAR

Chief, Engineering Division

PREFACE

This report is prepared under guidance contained in the Recommended Guidelines for Safety Inspection of Dams, for Phase I Investigations. Copies of these guidelines may be obtained from the Office of Chief of Engineers, Washington, D.C. 20314. The purpose of a Phase I Investigation is to identify expeditiously those dams which may pose hazards to human life or property. The assessment of the general condition of the dam is based upon available data and visual 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.

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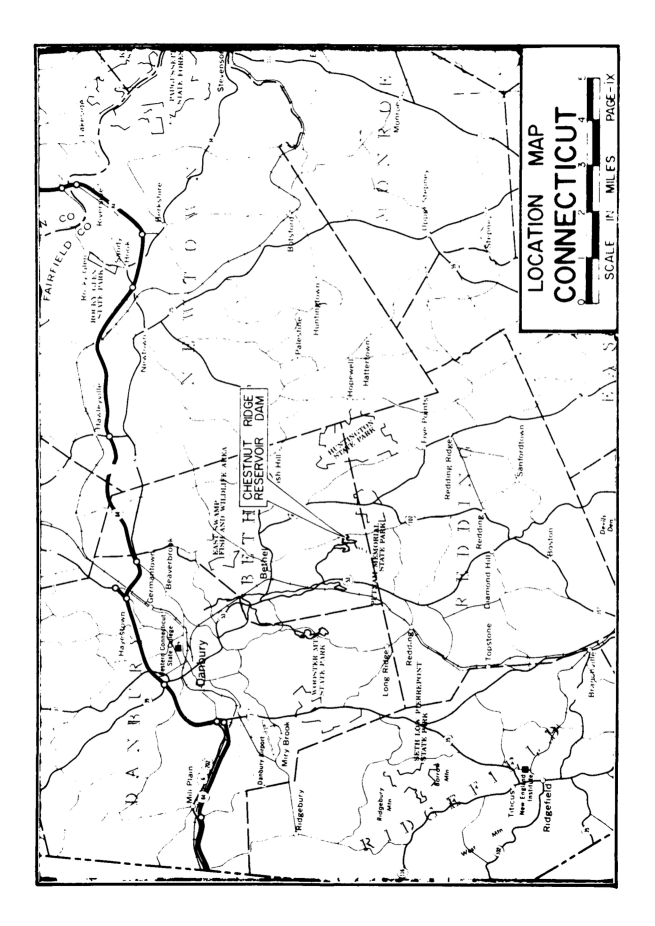
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PHASE I INSPECTION REPORT

CHESTNUT RIDGE RESERVOIR DAM

SECTION I - PROJECT INFORMATION

1.1 GENERAL

a. <u>Authority</u> - Public Law 92-367, August 3, 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 November 28, 1978 from Max B. Scheider, Colonel, Corps of Engineers. Contract No. 33-79-C-0014 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 nonfederal dams to identify conditions requiring correction in a timely manner by non-federal interests.
- 2. Encourage and prepare the States to guickly initiate effective dam inspection programs for non-federal dam.
- 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.
- 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 spilway.

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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 PROJECT

a. Location - The project is located on a tributary to Sympaug Brook in a rural area of the Town of Bethel, County of Fairfield, State of Connecticut and is shown on the Betnel USGS Quadrangle Map having coordinates latitude N 41°21' and longitude W 73°24.1'.

Description of Dam and Appurtenances - The entire b. project is divided into two portions; a 29 foot high earthfili dam across the stream and a five foot high earthfill dike aproximately 100 feet to the west of the dam. A 22 foot wide masonry spillway section is located near the center of the dike which is separated from the dam by a small knoll. The dam and dike appear to be similar in construction, both having upstream and downstream inclinations of 2 horizontal to 1 vertical and crest widths of 10 to 12 feet. There is a 65 foot long, 2 foot tall, 3 foot wide dry-land stone retaining wall at the toe of the dam. Hand-placed riprap on the upstream slopes extends to within approximately three feet of the common crest elevation. The spillway consists of a low concrete sill with stone masonry training walls and a 3 foot wide stone masonry dividing pier at the center of the sill. There are two ll foot long stopplanks fitted atop the concrete sill, the stopplank to the right of the dividing pier is 1.3 feet in height while the left one is 0.7 foot high (Sheet B-1). It is not known upon what the dam, dike and spillway are founded, nor is it known if the dam and dike contain corewalls. A concrete and stone masonry gatehouse located approximately 15 feet off-shore near the left end of the dam houses high and low level intakes to a 16 inch water supply main which feeds an 8 inch main to a chlorination house located near the toe of the dam.

c. <u>Size Classification</u> - (SMALL) - The project impounds 290 acre-feet of water with the reservoir level at the top of the 29 foot high dam. According to the Recommended Guidelines, this dam is classified as small in size.

d. <u>Hazard Classification</u> (HIGH) - The dam is located approximately 1500 feet upstream of three homes on a small residential road and at elevations of only about two to five feet above the streambed. If the dam were to be breached, there is potential for loss of life and property damage at the impact area described above as well as at the chlorination house at the toe of the dam and further downstream at a residence on Nashville Road. toe of the dam and further downstream at a residence on Nashville Road.

- e. <u>Ownership</u>- Town of Bethel Bethel Town Hall Library Place Bethel, Ct. Office of the First Selectman (203) 743-9231
- f. <u>Operator</u> Town of Bethel Water Department Mr. Lawrence Straiton, Superintendent (203) 748-4411

g. <u>Purpose of Dam</u> - The dam impounds a water supply reservoir for the Town of Bethel.

h. Design and Construction History - Very little is known of the design and construction of the project other than what is written by Thomas M. Riddick, Consulting Engineer, New York City, in a 1947 report on the Bethel water works. Riddick writes:

"Further sources were investigated, and in 1910 a dam was constructed at Wolf Swamp, impounding what is now known as Chestnut Ridge Reservoir. The contract was let to J. Boas for approximately \$33,000, and included 5329 feet of pipe principally 16" in size." (Appendix B-5).

There is no record of any changes to the dam, and it is therefore assumed that the dam was originally built to its present height and that no major alterations were performed on the dam since its construction in 1910.

i. Normal Operational Procedures - The outlet works at the gatehouse of the dam are very rarely, if ever, operated. Normally, the water supply lines are flowing, but if there is ever a need to shut off the flow, it is accomplished at valves located at the clorination house near the toe of the dam or further downstream in the water works system. There are no means for a rapid drawdown of the reservoir should the need arise.

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1.3 PERTINENT DATA

a. <u>Drainage Area</u> - The drainage area is 0.4 square miles of largely undeveloped, rolling terrain.

b. <u>Discharge at Damsite</u> - Discharge from the reservoir is by the 16 inch pipe through the dam and at infrequent high reservoir levels over the spillway.

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1.	Outlet Works (Conduits):	One 16" pipe - invert el. not known
2.	Maximum Known flood at damsite:	N/A
3.	Ungated spillway capacity (stopplanks in place) @ top of dam el: 103.6	270 cfs.
4.	Ungated spillway capacity (stopplanks in place) @ test flood el: 104.1	360 cfs.
5.	Gated spillway capacity @ normal pool el:	N/A
6.	Gated spillway capacity @ test flood el:	N/A
7.	Total spillway capacity @ test flood el: 104.1	360 cfs.
8.	Total project discharge @ test flood el: 104.1	730 cfs.
~	Elevations: No elevations -	vere susilable for th

c. <u>Elevations</u>: No elevations were available for the project and no water surface elevation for the reservoir is shown on the U.S.G.S. Bethel Quadrangle Map. Therefore all elevations used throughout this report are referenced to the top of the concrete spillway sill which was arbitrarily set at elevation 100.

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1.	Streambed at centerline of dam:	74.6 <u>+</u>
2.	Maximum tailwater:	N/A
3.	Upstream portal invert diversion tunnel:	N/A
4.	Recreation pool:	N/A
5.	Full flood control pool:	N/A
6.	Spillway crest: right stopplank left stopplank	100.0 101.3 100.7
7.	Design surcharge (original design):	N/A
8.	Top of dam:	103.6

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9.	Test flood design surcharge:	104.1
d.	Reservoir	
1.	Length of maximum pool:	1400+ ft.
2.	Length of recreation pool:	N/A ft.
3.	Length of flood control pool:	N/A ft.
e.	Storage	
1.	Recreation pool:	N/A acre-ft.
2.	Flood control pool:	N/A acre-ft.
3.	Spillway crest pool: (at top of stopplanks el. 101.3	193 acre-ft.)
4.	Top of dam:	290 acre-ft.
5.	Test flood pool:	300 acre-ft.
f.	Reservoir Surface	
1.	Recreation pool:	N/A acres
2.	Flood control pool:	N/A acres
3.	Spillway crest:	32 acres
4.	Test flood pool:	40 <u>+</u> acres
5.	Top of dam:	40 <u>+</u> acres
g.	Dam	
1.	Туре	Dam and Dike are earthfill embankments
2.	Length:	Dam: 256 <u>+</u> ft. Dike: 80 <u>+</u> ft. (Excluding spillway)
3.	Height:	Dam: 29 <u>+</u> ft. Dike: 5 <u>+</u> ft.
4.	Top width: (Both)	ll <u>+</u> ft.
5.	Side slopes: (Both)	2H to lV Upstream 2H to lV Downstream

6.	Zoning;	N/A
7.	Impervious Core:	Not Known
8.	Cutoff:	N/A
9.	Grout curtain:	N/A
10.	Other:	Dry-laid stone retaining wall at toe of dam.
h.	Diversion and Regulating Tunnel	N/A
i.	Spillway	
1.	Type.	Concrete sill with stopplanks. Masonry training walls
2.	Length of weir:	22 ft.
3.	Crest elevation:	Sill 100.0 Right Stopplank 101.3 Left Stopplank 100.7
4.	Gates:	N/A
5.	Upstream Channel:	Cut into natural ground
6.	Downstream Channel:	Paved with hand-placed stone
7.	General:	Upstream and downstream channels are overgrown.
j. the wat	Regulating Outlets The only re er supply pipe near the left end	egulating outlet is of the dam.
1.	Invert:	Not known
2.	Size:	Size of intakes not known Pipe is 16" dia.
3.	Description:	Not known
4.	Control Mechanism:	Hand-cranked stand in water adjacent to gatehouse.
5.	Other:	Flow normally controlled by valves in chlorination house.
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SECTION 2: ENGINEERING DATA

2.1 DESIGN:

a. <u>Available Data</u> - The available data consists of the 1947 report on the Bethel Water Works by Thomas M. Riddick, a 1966 inspection report on the dam and photographs by A.M. McKenzie for the State of Connecticut, 1965 inventory data by the State of Connecticut and a 1973 inspection report by Victor F. Galgowski, of the Water and Related Resources Unit of the Connecticut Department of Environmental Protection.

b. <u>Design Features</u> - The available data indicates the design features stated previously in this report.

c. <u>Design Data</u> - There were no engineering values, test results or calculations available for the project construction.

2.2 CONSTRUCTION

a. Available Data - No information was available.

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

2.3 OPERATIONS

Reservoir level readings are taken daily. It is not known if the project spillway capacity has ever been exceeded. No formal operations records are known to exist.

2.4 EVALUATION

a. <u>Availability</u> - Existing data was provided by the Connecticut Department of Environmental Protection and by the operator. The operator made the facilities available for visual inspection.

b. <u>Adequacy</u> - The limited amount of detailed engineering data available was generally inadequate to perform an in-depth assessment of the dam, therefore, the final assessment of this dam must be based primarily on visual inspection, performance history, hydraulic computations of spillway capacity and approximate hydrologic judgement.

c. <u>Valicity</u> - A comparison of records data and visual observation 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 fair. Inspection did reveal several areas requiring attention, maintenance and monitoring. The reservoir level was 4.6 feet below the crest of the embankment at the time of our inspection.

b. Dam - The project consists of an earthfill dam embankment and a nearby earthfill dike which includes the spillway.

Main Dam Embankment - The dam embankment is 256+ feet long, 29+ feet high and 12 feet wide at the top with upstream and downstream slope inclinations of approximately 2 horizontal to 1 vertical. The upstream slope is riprapped.

<u>Crest</u> - The crest is grass covered and inclined to downstream with a grade of $24\pm$ horizontal to 1 vertical. No misalignment or cracks were observed, however vehicle ruts were noted on the crest (Photo 1). A depression approximately $0.5\pm$ feet in depth and $10\pm$ feet in length was identified at the left end of the crest.

Upstream Slope - The riprap is :n a fair condition with some stone displacement. Riprap extends to within 3+ feet of the crest while the remainder of the slope above the riprap is brush covered.

Downstream Slope - The major portion of the downstream slope is protected by well-maintained grass cover and no misalignments or cracks were observed on this area of the slope. There is an extensive very wet and swampy area of the slope adjacent to the stone retaining wall (Photo 3 and Sheet B-1). The slope inclination of this area lessened considerably to approximately 10 horizontal to 1 vertical.

The dry-laid stone retaining wall at the toe of the dam is in fair condition (Photo 4). Many of the open joints between the stones of the wall were observed to be wet. Some stones were displaced and/or weathered.

Downstream of the retaining wall is a swampy area overgrown with various kinds of vegetation. On the right side of the area a small seepage stream was observed to be carrying a flow of 0.1 to 0.5 gallons per minute (gpm). A substantial seepage stream with discharge of 4 to 5 gpm was detected at the left side of the toe. The left downstream abutment of the embankment is covered with considerable trees and brush (Photo 3). There is a depression approximately $1\pm$ foot deep and $6\pm$ feet wide extending from the top of the dam to the stone retaining wall. In this depression a seepage source with a measured flow rate of $3\pm$ gpm was discovered (Photo 5). The measured temperature of the water was 68° F and the conductivety was 70 micromhos. At the same time, the temperature and conductivety of reservoir water at a depth of 1 to 2 inches near the gatehouse were 85° F and 88micromhos, respectively. Although the seepage source is located approximately 15 feet below the top of the dam, a wet condition along the abutment was observed extending to 5 to 6 feet above the seep. Brown silt deposits were observed in the stream below the source near the stone retaining wall (Photo 6).

<u>Dike</u> - The dike was entirely above water at the time of our inspection.

Crest - The crest is covered with heavy vegetation except for a 4 to 5 foot wide path (Photo 7). The crest appeared to be in fair condition. No misalignments, cracks or depressions were observed.

<u>Upstream Slope</u> - The upstream slope is overgrown with trees and brush (Proto 8). The separate areas of riprap observed through the dense vegetation were in fair condition.

Downstream Slope - The downstream slope was also overgrown. No seepage, wet areas, sloughing or erosion was observed.

Spillway - The spillway consists of an approach channel, a concrete sill weir, stone masonry training walls, a stone masonry dividing pier at the center of the weir and a discharge channel. Wood stopplanks atop the concrete sill are fitted into slots in the training walls and dividing pier (Photo 7).

The approach channel appeared to be cut into natural ground. Boulders, logs and brush were noted on the channel floor (Photos 8, 9 and 10).

The concrete sill of the spillway weir is in good condition. No cracking or spalling of the concrete sill was observed. The stopplanks on either side of the dividing pier were slightly different in height and a stopplank from the left part of the weir was laying on the ground (Photo 10). Obstructions upstream of the stopplanks, such as stones, boulders and stumps were observed (Photo 10). The stone masonry dividing pier and training walls have open joints and some deteriorated stones below the top of the stopplanks. Undermining was observed in several locations at the bottom of the pier and walls (Photos 7 and 10). The discharge channel floor, paved with hand-placed stone is covered with trees and brush. Vehicle ruts on the channel floor were also observed (Photo 11).

c. <u>Appurtenant Structures</u> - There is a gatehouse located approximately 15 feet off-shore near the left end of the dam. Reportedly the gatehouse contains high and low level intakes to a 16 inch water supply main.

The stone masonry walls and the concrete substructure of the gatehouse are in good condition. No cracking or spalling of the concrete or masonry was observed (Photo 12).

d. <u>Reservoir Area</u> - The shoreline surrounding the pond is heavily wooded and largely undeveloped.

e. <u>Downstream Channel</u> - The downstream channel is mostly undeveloped, steep-sided at the left bank and wooded to the initial impact area.

3.2 EVALUATION

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

- 1. Extensive wet areas on the downstream slope of the dam, probably caused by a high seepage water table could cause a sloughing condition.
- 2. Further deterioration of the dry-laid stone retaining wall at the toe of the dam could result in reduction of the structural stability of the embankment.
- 3. The concentrated seepage source at the left downstream abutment of the dam has perhaps caused the existing depression in this area and in the future could lead to structural instability of the left abutment.
- 4. Cracking and leaching joints of the stone masonry spillway training walls and pier of the spillway weir as well as the undermining of them could lead to further deterioration of the spillway.
- 5. Heavy vegetation on the left downstream abutment of the dam and on the crest and slopes of the dike impede dam monitoring. The vegetation could cause increased seepage through the dam and could cause considerable damage if trees overturn during strong winds or hurricane conditions.
- 6. Presently, the gatehouse is accessable only by boat as there is no permanent foot bridge from the dam.

SECTION 4: OPERATIONAL PROCEDURES

4.1 REGULATING PROCEDURES

The Bethel Water Department is constantly drawing from the reservoir by means of the 16 inch pipe through the dam, however flow is not regulated at the dam, but rather farther downstream in the water works system. If it is required that the system be entirely shut-off, this is done at a location downstream of the toe of the dam, leaving the 16 inch pipe through the dam under a full head of water. Also, there are no provisions at the dam for a rapid drawdown of the reservoir in case of an emergency.

4.2 MAINTENANCE OF DAM

Grass on the dam is mowed regularly and the swampy wet areas at the toe of the dam are cut usually about once a year with a scythe. There are no maintenance procedures followed for the dike. The spillway stopplanks are replaced as needed.

4.3 MAINTENANCE OF OPERATING FACILITIES

The gate valve at the gatehouse is not used nor is it maintained. Maintenance of the operating facilities in the chlorination house at the toe of the dam is performed regularly.

4.4 DESCRIPTION OF ANY FORMAL WARNING SYSTEM IN EFFECT

No formal warning system in in effect.

4.5 EVALUATION

Maintenance procedures followed for spillway, spillway approach and discharge channels and upstream slope of the dam are in need of improvement. Operational procedures, though adequate for the normal operation of the Water Works System, do not include provisions for shutting off the water supply main at the gatehouse on the upstream side of the dam and do not allow for a rapid drawdown of the reservoir.

A formal program of operation and maintenance procedures should be implemented, including documentation to provide complete records for future reference. Also, a downstream warning system should be developed and implemented within the time-frame indicated in Section 7.1c.

SECTION 5: HYDRAULIC/HYDROLOGIC

5.1 EVALUATION OF FEATURES

a. <u>General</u> - The dam is basically a high storage, low spillage type project with the reservoir level only occasionally reaching the elevation of the top of the stopplanks. Peak outflow for a PMF storm for this small watershed will be on the order of 75% of the peak inflow.

b. <u>Design Data</u> - No computations were available for the original dam construction.

c. <u>Experience Data</u> - No information on serious problem situations arising at the dam was found and it does not appear that the dam has been overtopped.

d. <u>Visual Observations</u> - Partial blockage of the spillway during a large storm could easily occur as the spillway approach channel is overgrown, as is the spillway discharge channel which also might reduce the spillway capacity under such conditions.

e. <u>Test Flood Analysis</u> - The test flood for this high hazard small size dam is equivalent to the Probable Maximum Flood (PMF). Based upon "Preliminary Guidance for Estimating Maximum Probable Discharges", dated March, 1978, peak inflow to the reservoir is 1000 cfs (Appendix D-1); peak outflow is 730 cfs with the dam overtopped 0.5 feet (D-5). The spillway capacity, with stopplanks in place, is 270 cfs (D-4), which is approximately 37% of the routed test flood outflow. Under onehalf PMF conditions, the peak inflow is 500 cfs (D-2); peak outflow is 270 cfs, with the flood pool at the top of the dam (D-5).

f. Dam Failure Analysis - Utilizing the April, 1978, "Rule of Thumb Guidance for Estimating Downstream Dam Failure Hydrographs", the peak failure outflow from the dam breaching would be 21,300 cfs (D-7). A breach of the dam would result in a rise of approximately 8.7 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 approximately 3.2 feet above the normal water surface just before the breach, to a depth of approximately eleven feet above the normal water surface just after the breach (D-7). The rapid 8.7 foot increase in the water level at the initial impact area would endanger three houses near the stream and approximately 2 to 5 feet above the normal stream elevation.

SECTION 6: STRUCTURAL STABILITY

6.1 EVALUATION OF STRUCTURAL STABILITY

a. <u>Visual Observations</u> - The visual inspection did not reveal any indications of stability problems. There are extensive wet areas on the downstream slope and at the toe of the main embankment. A seepage source at the left downstream abutment of the embankment may have caused a depression along this abutment. The deteriorated stone retaining wall at the toe of the dam and the damaged masonry training walls of the spillway could endanger the future safety and stability of the dam.

b. <u>Design and Construction Data</u> - There is not enough design and construction data available to permit an in-depth analysis and assessment of the structural stability of the dam.

c. <u>Operating Records</u> - The operating records do not include any indications of dam instability since its construction in 1910.

d. <u>Post Construction Changes</u> - There are no records available concerning post-construction changes of the dam.

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

SECTION 7: ASSESSMENT, RECOMMENDATIONS AND REMEDIAL MEASURES

7.1 DAM ASSESSMENT

a. <u>Condition</u> - Based upon the visual inspection of the site and its past performance, the project is in fair condition. No evidence of structural instability was observed in the dam and its appurtenances. The embankment is generally in fair condition with extensive wet areas on the downstream slope and at the toe and a concentrated seepage source in a depression at the left downstream abutment. Other areas of concern include the deteriorated dry-laid stone retaining wall of the embankment and the damaged masonry training walls of the spillway weir, the spillway capacity and the lack of scheduled maintenance.

Based upon "Preliminary Guidance for Estimating Maximum Probable Discharges" dated March, 1978, peak inflow to the reservoir is 1000 cfs; peak outflow is 730 cfs with the project overtopped by 0.5 feet. The spillway capacity, with stopplanks in place, is 270 cfs, which is equivalent to approximately 378 of the routed test flood outflow.

b. Adequacy of Information - The information available is such that an assessment of the condition and stability of the dam must be based on the visual inspection, past performance of the dam, 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 one year of the owner's receipt of this report.

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

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:

- More sophisticated flood routing should be undertaken to refine the test flood figures. A study should be undertaken to determine the spillway adequacy and potential for overtopping. Recommendations should be made by the engineer and implemented by the owner.
- 2. Inspection of the dam during times of high and low head to assess the seepage problems. He should also formulate and implement any necessary recommendations. Items of particular importance are as follows:

- a. Evaluation of the embankment and the dike condition when the reservoir level is near or higher than the top of the stopplanks of the spillway weir (and the desirability of removing the stop-planks should be assessed). Installation of piezometers is desirable for determination of the water table in the body of the dam.
- b. Investigation of the origin and significance of the wet areas on the downstream slope and at the toe of the dam and the seepage source at the left abutment of the dam.
- c. Investigation of the origin and significance of the depression at the left end of the crest and abutment of the dam embankment. The depression should be filled and compacted with properly graded material to reduce the potential for overtopping and erosion during high reservoir levels.
- d. Investigation of any possible influence of the 16 inch low-level outlet on changes in seepage at the left abutment of the dam due to possible cracks or corrosion in the outlet pipe.
- 3. Restoration of the stone retaining wall at the downstream slope of the dam taking into consideration the importance of this wall for stability of the dam.
- Removal of the trees from the dam and dike crest and slopes, including the proper filling of the resulting holes.
- 5. Installation of an effective means of rapidly draining the reservoir in an emergency situation.

7.3 REMEDIAL MEASURES

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

- Round-the-clock surveillance should be provided during periods of unusually heavy precipitation and high project discharge. The owner should develop a downstream warning system to be used in case of emergencies at the dam.
- 2. A formal program of operation and maintenance procedures should be instituted and fully documented to provide accurate records for future reference. The operation and maintenance procedures should include provisions for shutting off the flow through the water supply main, if the need arises, at the gatehouse on the upstream side of the dam.

3. A program of inspection by a registered, professional engineer qualified in dam inspection should be instituted on an annual basis. The inspections should be comprehensive and technical in nature and should include the operation of the low-level outlet works.

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- 4. The vehicle ruts on the crest of the dam should be repaired and paving for light vehicle use should be placed or vehicular traffic completely restricted.
- 5. The borders of the wet area on the downstream slope and seepage flow from source on the left abutment of the dam should be monitored periodically.
- 6. The deteriorated masonry training walls and masonry pier of the spillway weir should be repaired and undermining of the walls and pier should be repaired.
- All obstructions on the floor and slopes of the spillway weir, approach and discharge channels, including boulders, logs, brush and trees should be removed.
- 8. Brush on the crest, slopes, toe and abutments of the dam and the dike should be removed. The grass on these areas of the dam should be mowed as part of routine dam maintenance.
- 9. Trespassing on the dam and surrounding land should be eliminated with strict prohibitive measures.
- 10. A permanent foot bridge should be constructed to provide access to the gatehouse.

7.4 ALTERNATIVES

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

APPENDIX A

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INSPECTION CHECKLIST

	J INSPECTION CHECK LI PARTY ORGANIZATION	
PROJECT <u>Chestnut Ridg</u> Reservoir Dam	TIME: WEATHER:	<u>lugust 2, 1979</u> <u>9 a.n / pm</u> : <u>Sunny, 82°F</u> EV. <u>99±</u> U.SDN.
PARTY:	INITIALS:	DISCIPLINE:
1. Peter M. Heynen	РМН	Cann Engineers Inc
2. MIRON PETROVSKY	MP	Cahn Engineers, Inc
3. Theodore Stevens	TS	Calm Engineers, Inc.
4. George Bassilaris	GB	Cann Engineers, Inc
5. Larry Straiton (On	vner Representative)	Town of Bethel
ó		
PROJECT FEATURE	INSPECT	ED BY REMARKS
1. Dan Embankment	PMH, MP, TS	, JC, GB
2. Dike	PMH, MP, TS, JC, GB	
3. <u>Gatehouse</u>	PMH, MP, TS, JC, GB	
4. <u>Spillway</u>	PNH, MP,	75, JC, GB
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10	······································	
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PERIODIC INSPECTION CHECK LIST Page A-2 PROJECT <u>Chestnut</u> Ridge Reservoir Dam DATE Qugust 2, 1979 PROJECT FEATURE Dam Embanisment BY <u>PMH</u> , 1-1973, 68				
			AREA EVALUATED	CONDITION
			DAM EMBANKMENT	
Crest Elevation	/03.6 ±			
Current Pool Elevation	99,0±			
Maximum Impoundment to Dat	UNKNOWR			
Sur Tace Cracks	None observed			
Pavement Condition	Grass, vehicle ruts			
Movement or Settlement of cost	1 no oleopyod			
ateral Movement				
Vertical Alignment	} appears good			
Horizontal Alignment				
Condition at Abutment and . Concrete Structures	Depression on left abutment			
Indications of Movement of Gructural Items on Slopes	None observed			
respue the on a lopes	Some			
Slougning or Erosion of Si or Abutments	depression on left chil on q5 slope			
Rock Slope Protection-Rip(- railures	some stone displacement en			
Unusual Movement or Crack (1999) it of Near Toes	U/s slope None cuserved			
Unusual Embankment or Downstream Seepage	seepage scurce on 'eft abutment			
Piping or Boils	None deserved			
roundation Drainage Feature	,			
Toe Drains	Y N'IA			
Lustrumentutien System				

A-2

PERIODIC INSPECTION CHECK LIST PROJECT Chestnet Ridge Reservoir Dam DATE Cougust 2, 1970 PROJECT FEATURE Dire Dire 38 9MH, MP 75, 95			
		AREA EVALUATED	CONDITION
		DIKE SMEANKMENT	
		Crest Elevation	103.6 ±
Carbont Pool Llevation	99.0±		
Maximum Impoundment to Date	Unknow		
. Surrace Cracks	None obser. cd		
Pavement Condition	Heavy brush & trees		
Movement or Settlement of Crest	> hone deserved		
Lateral Movement	j lione occertica		
Vertical Alignment	S supcars yead		
Horizontal Alignment			
Condition at Abutment and at Concrute 'structures	Heavy orush i trees on Abut ments		
Indications of Movement of Structural Items on Slopes	(none coserved		
Eloughing or Erosion of Slopes or Acuments			
FOCK Slope Frotection-Riprap Failures	Riprad en U/S Slope, heavy proise		
Unusual Movement or Cracking at or Near Toes			
Unusual Embankment or Downstream Deeplage	Anne déserved		
luping or Boils			
Foundation Drainage Features	7		
Toe Jrains	$\langle N/A$		
Instrumentation System	V		
Tresponding on Slopes	Some		

A-3

PERIODIC INSPECTION CHECK LIST Page A -4						
PROJECT Chestnut Ridge Reservoir Dam DATE Qugust 2, 1919						
	PROJECT FEATURE Gatehouse BY PMH, MP, TS, GB					
1	AREA EVALUATED	CONDITION				
<u>001</u>	LET WORKS-CONTROL TOWER	Stone masonry gatehouse on concrete substructure				
.:)	Concrete and Structural	concrete substructure				
	General Condition	Good				
	Condition of Joints					
	Spalling					
	Visible Reinforcing	None observed				
	kusting or Staining of Concrete					
	Any Seepage or Efflorescence	J				
	Joint Alignment	N/4				
	Unusual Seepage or Leaks in Gate Chamber					
	Cracks	None observed				
	Rusting or Corrosion of Steel					
<u>};</u> ,	Mechanical and Electrical					
	Air Vents					
•	Float Wells					
	Clane Hoist	$\rangle N/A$				
:	Elevator					
	Hydraulic System					
	Service Gates	16" gate valve, operable				
1	Smergency Gates)				
:	a pathing Protection System	> N/A				
	Emergency Power System					
ł	Wiring and Lighting System	μ ·				

A-4

Page A-5 PROJECT Chestnut Ridge Reservoir Jam DAITH Quyust 2, 1979				
PROJECT FEATURE Spillway BY PAUMPTS 60				
AREA EVALUATED	CONDITION			
OUTLET WORKS-SPILLWAY WEIR, AFPROACH AND DISCHARGE CHANNELS				
a) Approach Channel				
General Condition	Fair to poor			
Loose Rock Overhanging Channel	Mone observed			
Trees Overhanging Channel	Some			
Floor of Approach Channel	Boulders 2 érusin			
5) Weir and Training Walls	Conc slab w/stoopianks & stone			
General Condition of Concrete	masonry training walls Concrete-good, train, wails- juir			
Rust or Staining	None observed			
Spalling	Some, train Walls			
Any Visible Reinforcing				
Any Seepage of Efflorescence	} None observed			
Drain Holes	N/A			
c) Discharge Channel				
General Condition	Fair			
Loose Rock Overhanging Channel	None observed			
Trees Overhanging Channel	Some			
Floor of Channel	Trees & Grush			
Other Obstructions	None			

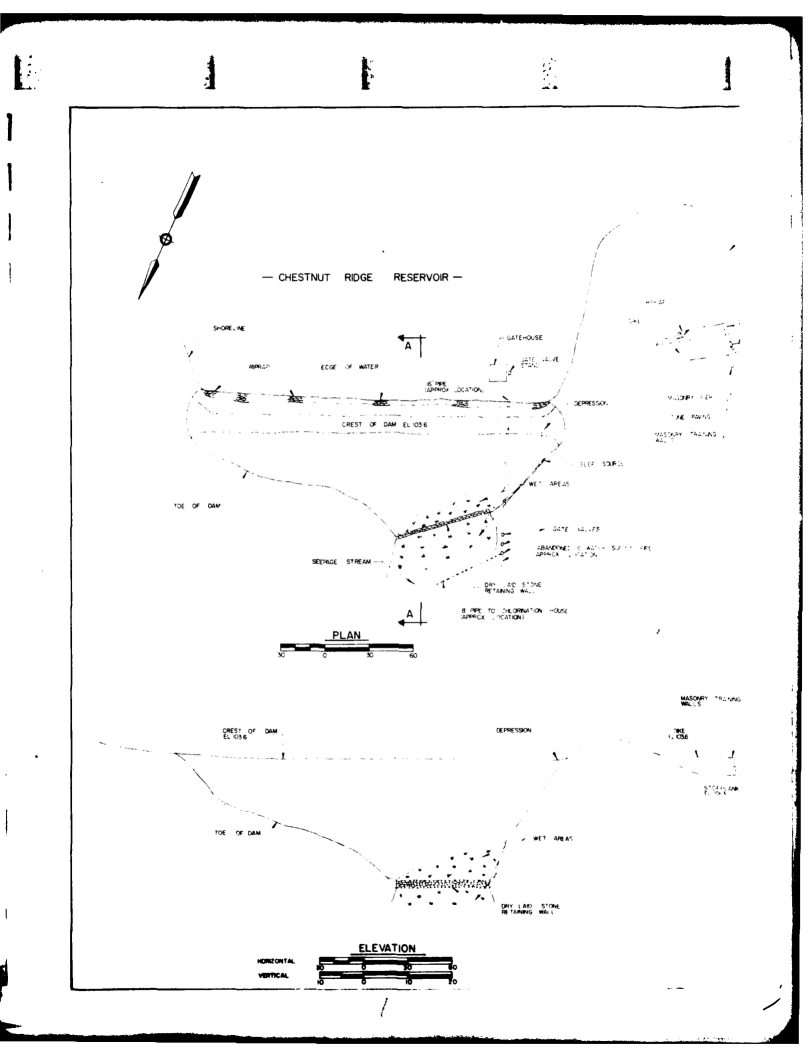
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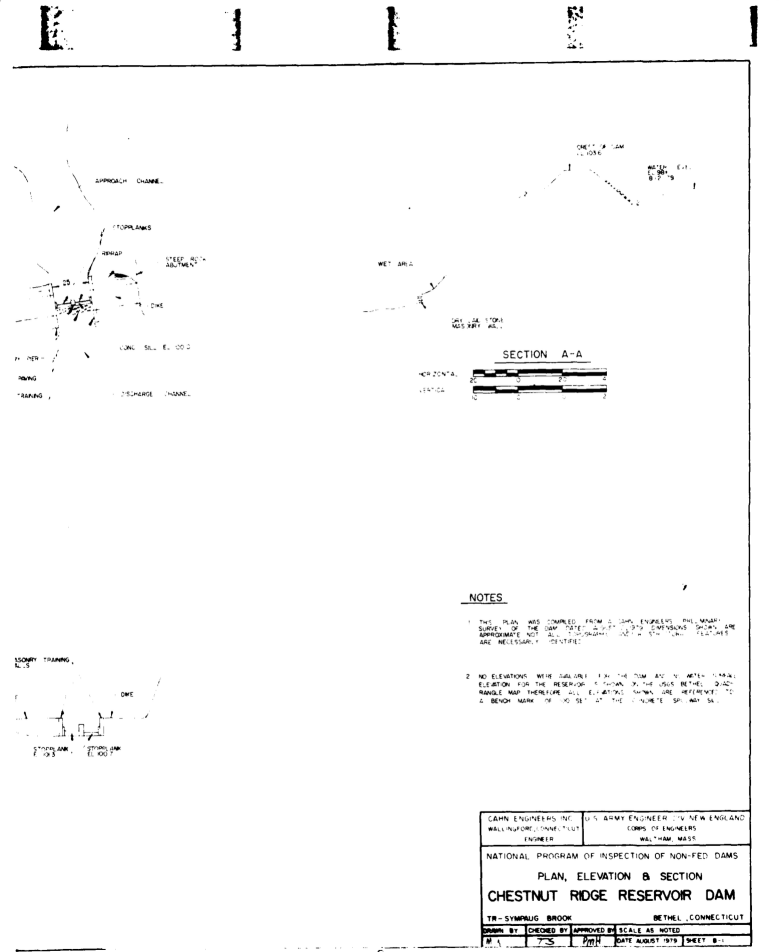
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APPENDIX B

ENGINEERING DATA AND CORRESPONDENCE

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Date	<u>10</u>	From	Subject	Page
July, 1947	Water Department Bethel, Connecticut	Thomas M. Riddick Consulting Engineer New York City	"Report on Water Works" (excerpts pertinent to Chestnut Ridge Res. Dam)	B- 2
March 4, 1965	Files	Water Resources Commission, Supervision of Dams	Inventory Data	B- 5
April 25, 1966	Water Resources Commission State of Connecticut	A. M. McKenzie Civil Engineer	Dam Inspection Report B-6 (with 7 photographs)	B-6
May 2, 1973	Files	Victor F. Galgowski Supt. of Dam mainten- ance, Water and Related Resources	Dam Inspection Memorandum	B-14

B-1

SUMMARY OF DATA AND CORRESPONDENCE

RECEIVENTY

AUG 8 1979

GAHN ELLINEEP.

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MARIA MARINANA MARINA JUWA MATANA

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Productisk II. Jusa Machael J. Marmion Eager O. Platt,Sr.

BOIRD CO DIMANOR

T.

i.

Harold D. Senior E. Ambroac English Frank Mannion George F. Carroll Noil Lamond Andrew Mober

THOMAC M. RIDDICK Consulting Engineer 369 Nast 149th Street New York City

July, 1947

And An And Mary Story C

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Further sources where a routinated, and in 1910 - Aurowas construction of well Ewand, impounding what is now known as Chebraut Ridge Accervoir. The contract was let to J. Bous for approximately 535,000, and included 5329 feat of pipe - principally 12 size.

Inother pump was parenaced in 1912, probably for use at Mountain Pond, when the elevation of this reservoir dropped below that of gravity flow.

The raw Objectnum widge Reservoir water has ulways used of poor physical and chemical quality. Color ranges from 50 to 100 ppm, and from from about 0.4 to 2.0 gpm. In an atteact to improve the quality of bill water, property filters were installed at the Chemtnut him o hetervoir in 1010, at a cost of approximately so,bob. B-3

to ensure the

two sections, one to house the encorrer optimicary, and the other for the chloring or and rate of flow recorder.

- 2. <u>High Carvina Sylum</u>
 - A. <u>charant Roberts activity</u>

This reservoir has a availage area of 0.54 square miles, of which 15 part acts is water purface. A comprovides 05 M.G. of atomage and en average Sopth of 6 feet. Itse Subera heatervoir, this shallow depth forces show the of algue and would, which constinue impact a disagreeable teste and balor to the water. The average yield is estimated at 0.27 M.G.D., which is growter than consumption balthe High Service Sieuriet. The reservoir, therefore, is normally maintained at a high level.

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The physical and chamical qualities of this water are very bad, due to high color, high iron, and low alkalinity. In the light of present knowledge it is doubtful that this source of supply should heve been selected.

B. <u>Chectrut Rides Marid 20 of Filtratim Plant</u>
The poor quality of Chectnut Ridge water has always been a source of trouble. Pressure filters
were installed three yours after the dam was erected
ed but they were not able to properly treat this
water. They were replaced by a Rabid Sand Filtration clant (present capacity 0.2 M.G.D.) in 1926,
bat since there was no all trip power at the site,

B - 4

3T-16	ATER RESOURCE COLD	ICOLUM		- /
ntopied W35	SUPERVICION OF LA INVENTORY DATA	" Leng	73-4	ing I
	_ ;-	1.1	-1/- 2/	C.
4 MARCH 196				
Name of Dam or	Pond BETHEL RI	SERVO	112	
Cole No. H	41 8 ST 16 4 S	<u> </u>	01.1	
Nearest Street	Location NASHVILLE	KO A	D EXTEN	JSION
Town.	BETHEL			
U.S.G.S. Qua	a. BETHEL			
Name of Stre	am UNNAMED			
Owner Tou	UN OF BETHEL		U.	
	BETHEL		L-,	13
Pare lised for	INIA SCIENT	PRIV	D	1 7:151
Dimensions of I	WATER SUY	_ Lengun	1600 FEET	Area 16 ACE
Dimensions of I Total Lengta of	Pond: Uldth <u>400 FECT</u> Dam <u>200 FEET</u>	_ Length _ Length	1600 FELT of Spillway	Area 16 ACE
Dimensions of T Total Length of Location of Spi	Pond: Midth <u>400 FEET</u> Dam <u>200 FEET</u> May <u>WEST END</u>	_ Longua _ Longui _ OF _ D	1600 FELT of Spillway	Area 16 ACE
Dimensions of I Total Length of Location of Spi Height of Pond	Pond: Uldth <u>400 FECT</u> Dam <u>200 FEET</u> Ilway <u>WEST END</u> Above Stream Bed	_ Longun _ Longëli _ OF D _ 30 Fë	1600 FELT of Spillway AAL	Area 16 ACE
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Dimensions of F Total Length of Location of Spi Height of Pond Height of Embar Type of Spillwa	Pond: Midth <u>400 FELT</u> Dam <u>200 FELT</u> Ilway <u>WEST CND</u> Above Stream Bed Akment Above Spillway	Length Length OF D 30 FE 4 FE FLOW	1600 FELT of Spillway AN ET ET CHANNEL	Area <u>16 ACE</u> - <u>25 FEET</u>
Dimensions of T Total Length of Location of Spi Height of Pond Height of Embar Type of Spillwa Type of Dike Co	Pond: Midth <u>400 FEET</u> Dam <u>200 FEET</u> Ilway <u>WEST CND</u> Above Stream Bed akment Above Spillway ay Construction <u>OVER</u>	Length Length OF D 30 FE 4 FE FLOW 21F-RAP	1600 FEET of Spillway AAN ET ET CHANNEL ON UPST	Area <u>16 ACE</u> 25 FEET LEAM FAC
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$\mu \in \hat{\mu} + \hat{\mu} = \mu \partial \hat{\mu}$	A. M. MCKENZIE	WATER SUPPL LAND DEVELOPMENT
ANSWER_D	M. AM. SOC. C. E.	1300 MAIN STREET
REFERRED	April 25, 1966.	SOUTH MERIDEN, CONN.
Water Resources Co	ourission.	

Water Resources Commission, State of Connecticut, State Office Building, Hartford, 15, Connecticut.

> Ref: Bethel meservoir Dam, Town of Bethel. Bethel Quad.

Gentlemen:

As instruceted in your letter of March 16, I have inspected the above dam and submit the following report for your imformation.

Bethel Reservoir, a part of the water supply of the Town of Pethel, is just west of Chesnut Hill hoad about 2,miles south of the town. The entrance road to the Dam is from Mashville Hoad.

The Dam is a straight, earth fill structure 270' long on top with a maximum height of about 3c' near the center. The top is regular and level with an average width of 16' and the slopes of the embankment, both upstream and downstream are 2:1. The upstream face is well protected with stone rip-rap to about 1' above the spillway elevation. The top of the earth fill is about 3' above the spillway.

Approximately 100' west of the west end of the main dam is another section of earth fill 80' long on top in which there is a stone masonry spillway with a length of 22'. The spillway is divided into two sections - see photo $\pi/2$ & $\pi/3$ - ong one harf is a wood flashboard 14" night and on the other half is a flashboard 20" high. The earth fill of the spillway section is 4' to 5' high and is well protected with stone rip-rap on both slopes. The water surface at the present is about 3' below the spillway and, from appearances, there has been no water over the spillway for several years.

Toward the west end of the main dam there is a gate house a few feet upstream where the control gates for the line to the system are located. There is no visable waste line thru the dam. Just below the downstream toe of the main dam there is a building where the chlorinating apparatus is located.

The earth fill is covered with good sod and the entire project seems to be well maintained. There is some very slight seepage below the downstream toe but nothing of any consequence. It is not considered that there is any hazard, at all, involved here and only infriuent inspections should be necessary.

enclos. 7 - photos.



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Loop competering at april and character which comment protection of the second start and 11 + in condition. Right Plasin come and Left flash heard is 12" - 4 sale stand a against right chat ment



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Bettel Neserven Dans Town of Berlet.

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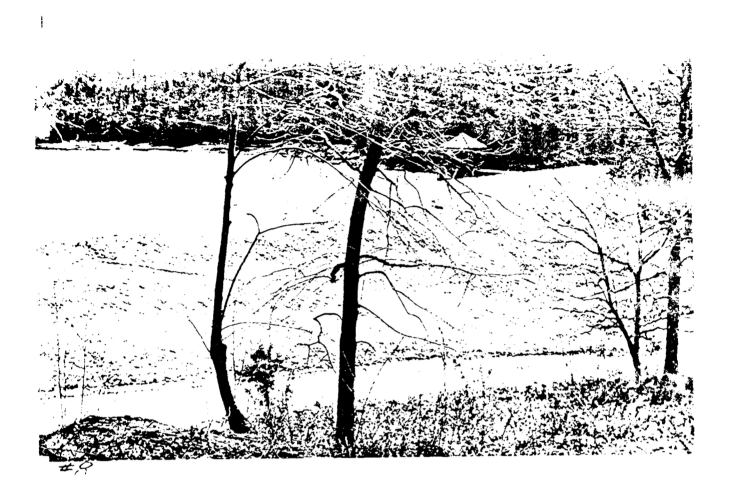
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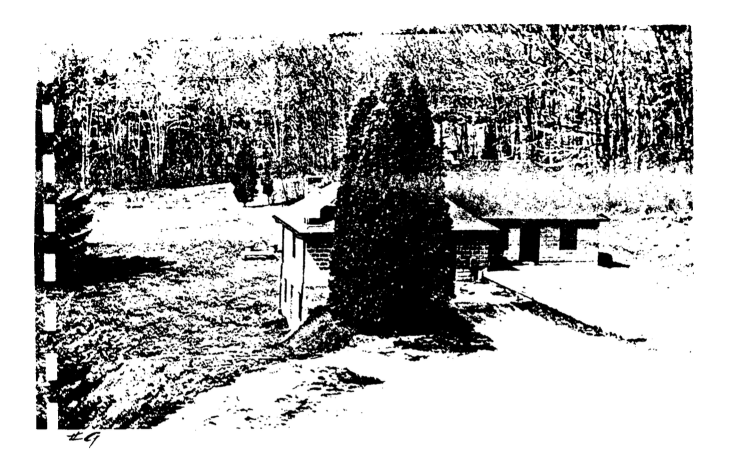


Bethel Reservoir Dama

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Scale Acade and June 4. 19. 166 acit ± port - 100 - in to our - in the of duilding is probably a covered reservoir.

AN , LR (FPARTMENT MESSAGE) \$TO-200		SAVE TIME: Hundicritten messages are acceptable Use carbon if you reacts need a coperative control of the second			
70	File	AGENCY Water and Kelated Resources	DATE 5/2/73		
FR N	<u>Victor</u> F. Galgowski	AGENCY Water and Related Resources	TELEPHONE		
SU JI	Supt. of Dam Maintenanc ECT Bethel Reservoir				

Subject dam inspected by the undersigned on 5/2/73. Seepage noted in center of dam - approximately 1% up from toe. Considerable clear flow along western downstream abutment. No problem. 15" flashboards in spill-way. Water level within $\frac{1}{2}$ " of top of flashboards.

Grass cover on downstream slope well maintained.

Dam appears safe.

Supt. of Dam Maintenance

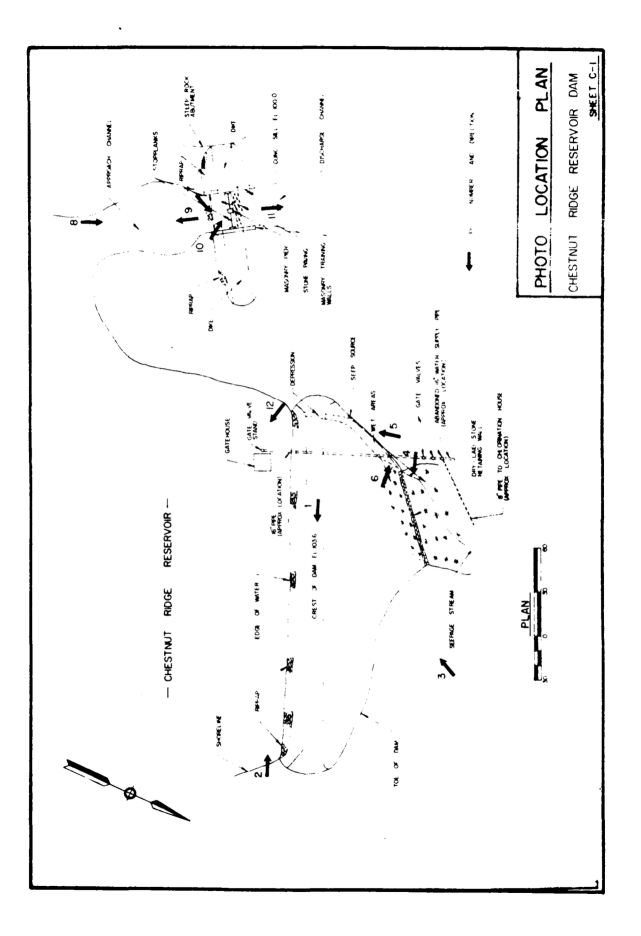
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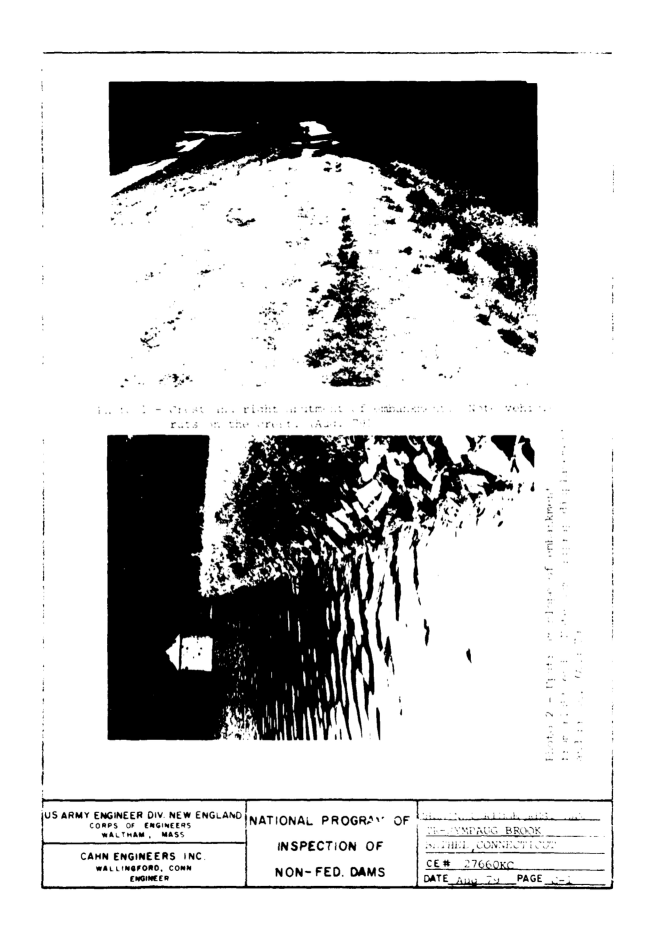
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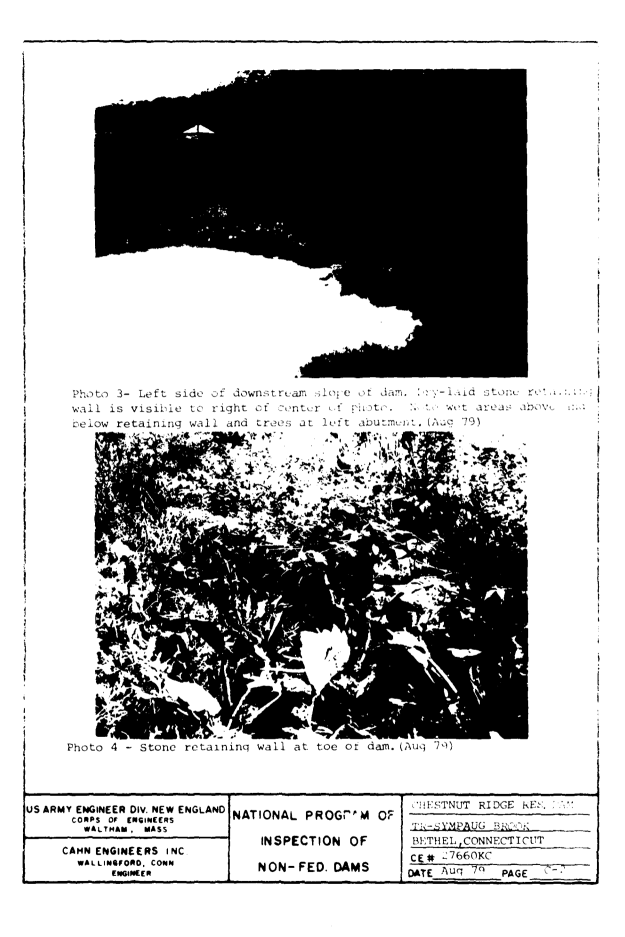
B-14

APPENDIX C

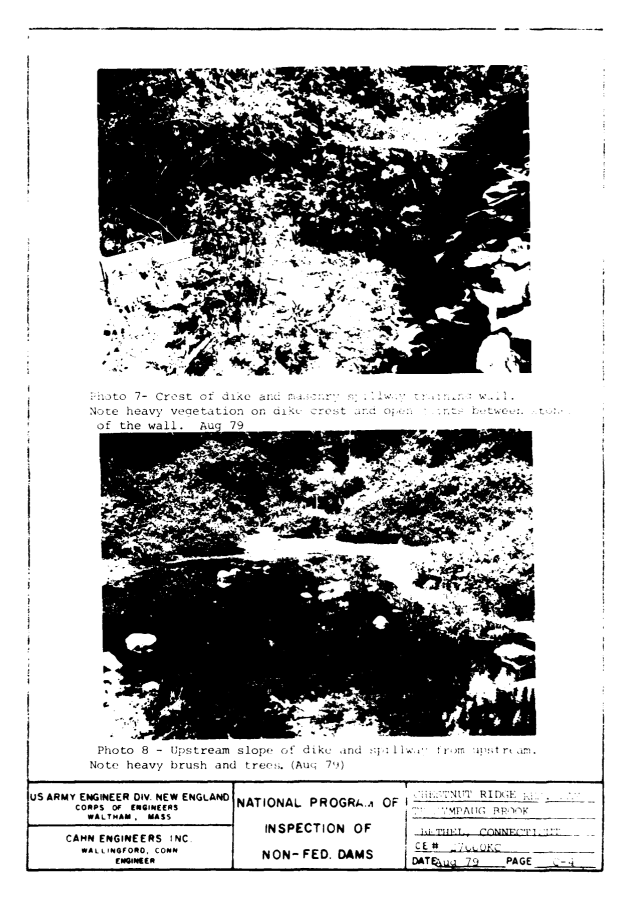
DETAIL PHOTOGRAPHS











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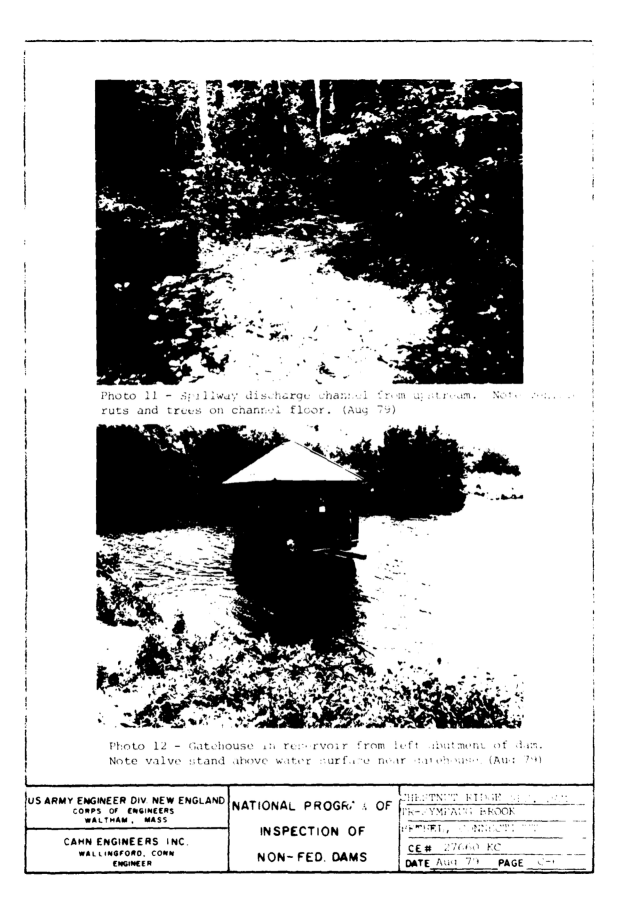


where $0 \to \text{Spillway}$ approach that all locates is the solution of the second brack on channel field (Au, 2^{12}



Enoto 10-Left side of spillwas wear transmission in Note define ground and undermining of massing some study of

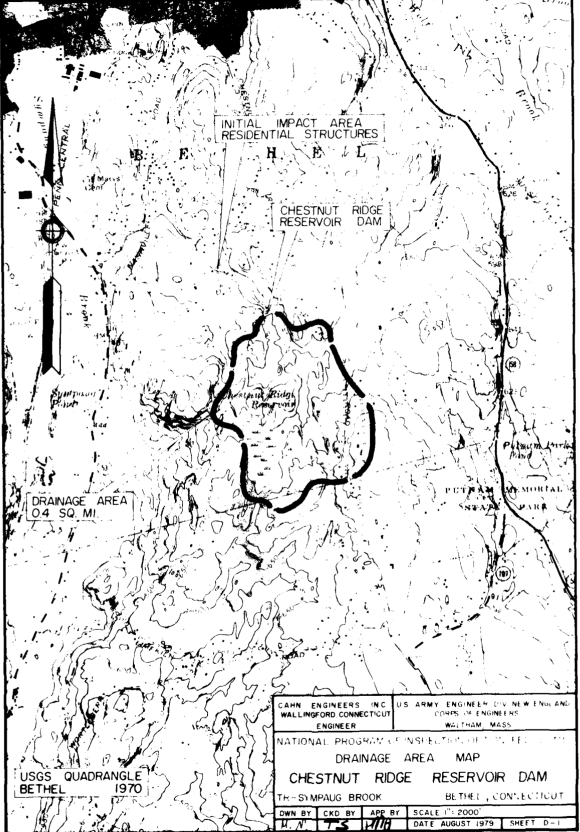
US ARMY ENGINEER DIV NEW ENGLAND CORPS OF ENGINEERS	NATIONAL PROGRA OF	HE TATT FIDAE	
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WALLINGFORD, CONN ENGINEER	NON-FED. DAMS	DATE A PAGE	



APPENDIX D

HYDRAULICS/HYDROLOGIC COMPUTATIONS

on A St



Cahn Engineers Inc. **Consulting Engineers** 2 a N-F Doms Insp - Chestout Eilge L____ of _____ Sheet. _ Checked By HUL Date 641479 Co suted By _____A Other Refs Revisions Field Book Ref Hydrologic | Hydraulic Inspection Chestrist Ridge Dam, Betnel, Conn I) Performance at Test Flood Conditions) Probable Maximum Flood a) watereshed classified as "Bolling" 5) Watershed see = 0.40 sq miles c) Extrapolating from NED-ACE Guide Curves PMF = 2000 chs/sqmile d) Therefore Peak Inflow : PMF = 2600 × 0.40 × 1000 cfs 2) Spillway Design Flood (SDF) a) Classification of Dam i) Size : Storage = 290 se dat & 1000 ac det Height = 201 ** < 40' * 193 to spilling crest ** Sield messbrement · ••• •• • · · · · ·

Cahn Engineers Inc. Consulting Engineers "Oject N-F Doms Insp - Chestout Eidge Sheet ______ of _____ _ Checked By_ Imputed By_____ Date GRUCT Field Book Ref_ Other Refs Revisions ____ 2a - cont'd) classification W) Hazard Potential: The dam is immediately upstacen of a chlorine bouse serving Bethol's water supply system & some isoc' upstream of 3 houses 2'-5' above shere bed JN) Size : Small Hazard: High b) SDF = PMF = 1000 cts 12 PMF = 500 Cds 3) Surcharge at pest Indlows a) Pest Indlows ap = 1000 cds Sip = sou cts b) Outdlow Boling Curve for Dam J) Dam 103.67 254' (2=3.0) C=2.0 (woods) C= 2,0 (woods) QD = (3.0)(256)(H-2.9) = 768 (H-2.9) 1.5 Q'D = (2.)(2/3)(H-2.9)(5.4,+17.0)(H-2.9)"5 Ċ Q'D = 29.9 (H-2,9)2.5T * Hesumed Datum (come slab at spilling = 100)

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and an an an and a line to the second state of the second state of the second state of the second state of the

Cahn Engineers Inc. **Consulting Engineers** 10 12-F Don's Torsp - Chastout Kidge Sheet 3 of 7 Date <u>6 Kug 79</u> _ Checked By i nputed By GAR Other Refs Revisions Field Book Ref_ 36-continues) Outflow Curve بخ سالمرى (در IL Qez Q'sz 50' 301 102.1 101.3 - stop plank stop plank _ 100,7 come base stob (assumed catum) 2-100.0 \$ 11 3 11 $Q_{s} = (2.8)(1)(H)^{1/2} = 30.8H^{1.5}$ Q5, = (2.8)(11)(H-0.6) 1/2 = 30:8(H-0.6) 1.5 Qs = (2.0) 30+50 (H-2.9) 1.5 = 160 (H-2.9) 1.5 $Q'_{s_{3}} = (2.0)(2/3)(2.4+20)(H-2.9)(H-2.9)^{1.5}$ = 29.9(H-2.9)^{2.5} $G_{S_{ij}} = (2.8)(3)(H - 1.4)^{1.5} = 8.4(H - 1.4)^{1.5}$ W) Therefore total outdlow can be approximated by the following i $Q = 768(H-3.9)^{1.5} + 29.9(H-3.9)^{2.5} + 30.8 + 1.5 + 30.8(H-0.6)^{1.5}$ + 160 (M-2.9)"5+ 27.9 (H-2.9) 2.5+84(H-1.4) or = 928(H-2,9)^{1.5}+ 59.8(H-2,9)^{2.5} + 30.8H^{1.5} + 30.8(H-0,6)^{1.5} + 8.4(11-1.4) 1--

Fahn Engineers Inc. **Consulting Engineers** Meci N-F Dom's Jasp- Chestout Linge Sheet______of_____ Inputed By_____ Checked By_ Date GAULT Field Book Ref _____ ___Other Refs Revisions 3 c) Outstan Boling Curve for Dom & Spill way QR = 730 2:270 Lege and dans (.4= 2.7) 3 2 Qp, Qr à 16 18 0 æ Discharge (100 cts) d) Surcharge Height to Pass Qp & Qp @ Qp = 1000 cfs H1 = 316 Q'A = 500 cds H' = 3.2 e) spilling copacity to top of Don1. (H= 2.9) = 270 cts (see sheet 3) 2 ł

Cahn Engineers Inc. **Consulting Engineers** - jest for Floor Jessp - Constant Richard Sheet 5 of 7 Cumputed By _____ Checked By Hut Date _____ Field Book Ref __Other_Refs. Revisions _____ 1) Edical of Storige on Discharges (Outdian) a) Escrular area = 32 acres (USGE) b) Flasurie normal pool at creat of kwest spillway c) wstershed area = 0.40 sq miles d) Discharge (Qp & Qp) at various surcharge defendations H= Height over lowest spillus q (100,1) H= O', Storage = O H= 4; Storage = 4x32 = 128 00,44. S= 123/040×5313 = 6.0 mehes From Gp = Qp (1-5/19) & Q'p = Gp (1- 5/9.5) -& plats on . Esting Curve Qp = 130 cds in H= 3.4 " i. Dom is overtepped by 0.5' Q'p = 270 chs :. H= 2.9 3 in Flood peak is just at top of dam

Cahn Engineers Inc. **Consulting Engineers** = jest AJ-F Dons Tasp - Chestout Eidge Sheet _____ of _____ Date 6 1979 __ Checked By _____ Cumputed By GIR Other Refs Field Book Ref ____ Revisions Failure Hazard I Atura incom) Depth of flow in downstream channel before dam is contyped: 15 10 5= 1.54 % 1= 0.05 channel section 1500' Delow Dom at threa of Low Houses (Looking Downstream) Q (spillusy) = 270 cds (see sheet 4) Normal depth = 2,3' 2) Peak flood & stage at immediate impact area a) Breach Width i) Mid-height length = 200' dicld messurement by Cohn) N) Breach width = . 4x 200 = 80' (W) b) Pest doilor outdlow (assume surcharge to top at dom) J) Height @ Solure = 29' (Yo) N) Spilling discharge = 270 cds (Qs)

Cahn Engineers Inc. **Consulting Engineers** Project N-F Dans Tasp. - Chestout Ciege Sheet _____ of _____ smputed By _____ DB Hell Checked By Hell Date Gifen Ty Other R Revisions Field Book Ref 2'b-contd) Post for lure outdow W) Breach Outdlow (Q6) Q6 = 8/21 W6V9 4 3/2 = 21,000 cts JU) Prot forlure at flow = Qs+Q1 = 270+21,000 = 21,200 c/s 524 \$1,300 CVS c) Increase in normal depth due to dam failure (see section on sheet 6) Normal depth for 220 cds = 2.3' Normal depth for 21,300005 = 11.9' (ap) d) Downstream dam failure conditions at impact area Storage: S= 290 ac. Ft (see page 1) Reach length L= 1500' For Op = 21,300 CF ; 4, = 11.9' Channel A, = 1760 \$ Channel Storage V, = 61 act 2 = ok. $Q_{p_2} = Q_{p_1} \left(1 - \frac{V}{5} \right) = 16, 800^{\text{cfs}}; 4_2 = 10.9; A_2 = 1470^{\text{sqft}}$ V= 51 ac. At ; V = 56 ach; Qp = 17200 ch (Reach Cutton) Normal depth for 17200 chi = 11.0' (at impartailed) > Increase in normal depth due to failure : Ay = 8.7'

PRELIMINARY GUIDANCE

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FOR ESTIMATING

MAXIMUM PROBABLE DISCHARGES

IN

PHASE I DAM SAFETY

INVESTIGATIONS

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New England Division Corps of Engineers

March 1978

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NED RESERVOIRS				
Project Q D.A. MPF				
(2fs) (sq. m1.) cfs/sq.				
1. Hall Meadow Brook 26,600 17.2 1,54	6			
2. East Branch 15,500 9.25 1,67				
3. Thomaston 158,000 97.2 1,62				
4. Northfield Brook 9,000 5.7 1,58				
5. Black Rock 35,000 20.4 1,71				
· · · · · · · · · · · · · · · · · · ·				
6. Hancock Brook 20,700 12.0 1,72	5			
7. Hop Brook 26,400 16.4 1,61				
8. Tully 47,000 50.0 94				
9. Barre Falls 61,000 55.0 1,10	9			
10. Conant Brook 11,900 7.8 1,52				
11. Knightville 150,000 162.0 98				
12. Littleville 98,000 52.3 1,87	0			
13. Colebrook River 165,000 118.0 1,40				
14. Mad Kiver 30,000 18.2 1,65				
15. Sucker Brook 6,500 3.43 1,89	5			
16. Union Village 110,000 126.0 87	r			
17. North Hartland 199,000 220.0 90				
18. North Springfield 157,000 158.0 99				
19. Ball Mountain 190,000 172.0 1,10				
	228,000 106.0(278 total) 820			
21. Surry Mountain 63,000 100.0 63	0			
22. Otter Brook 45,000 47.0 95				
23. Birch Hill 88,500 175.0 50	5			
24. East Brimfield 73,900 67.5 1,09	5			
25. Westville 38,400 99.5(32 net) 1,20	0			
26. West Thompson 85,000 173.5(74 net) 1,15	0			
27. Hodges Village 35,600 31.1 1,14				
28. Buffunville 36,500 26.5 1.37				
29. Mansfield Hollow 125,000 159.0 78				
30. West Hill 26,000 28.0 92				
	5			
31. Franklin Falls 210,000 1000.0 21	0			
32. Blackwater 66,500 128.0 52	0			
33. Hopkinton 135,000 426.0 31	6			
34. Everett 68,000 64.0 1,06	2			
35. MacDowell 36,300 44.0 82	5			

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ANTERNA CONTRACTOR

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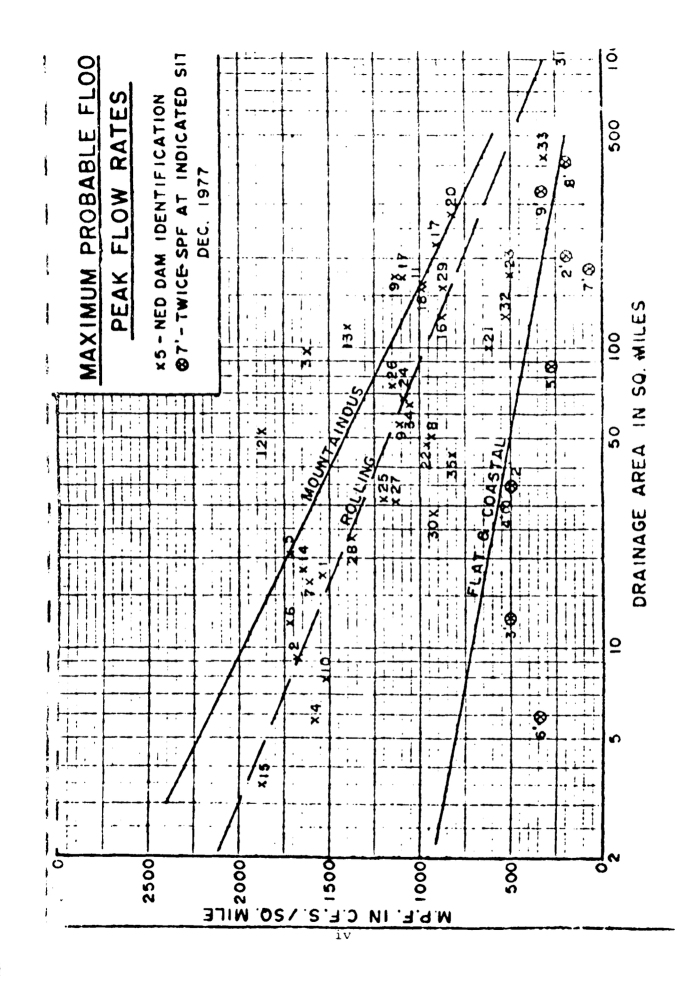
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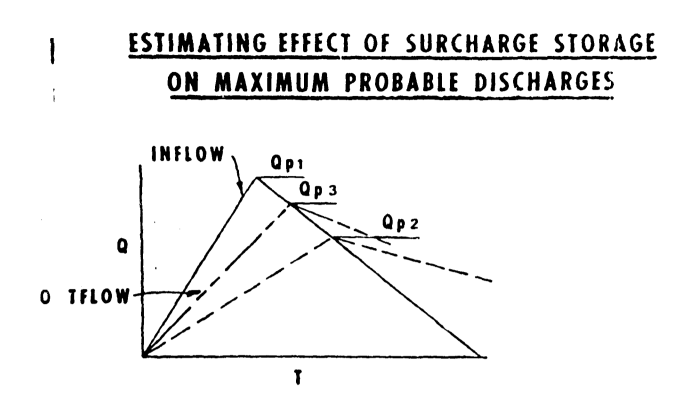
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	PROBABLE	FLOWS
	ON TWICE	THE
STANDARI	D PROJECT	FLO()D
(Flat and	[Coastal	Arcas)

	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	5 00
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

1





- 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 ''STORz'' To Pass ''Qpz''
 - b. Average 'STOR1' and 'STOR2' and Determine Average Surcharge and Resulting Peak Outflow ''Qp3''.

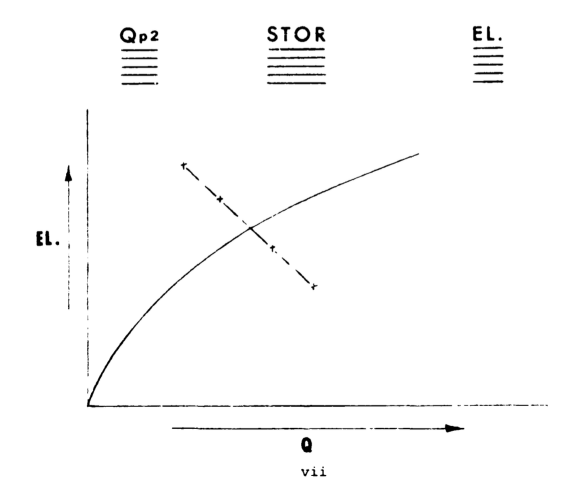
SURCHARGE STORAGE ROUTING SUPPLEMENT

- 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 ''STOR₃'' and Compute ''Qp4''
 - c. Surcharge Height for Qp4 and ''New STOR Avg'' should Agree closely

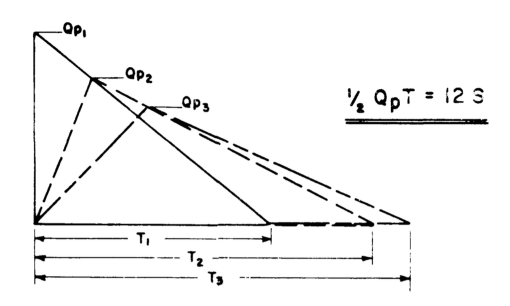
SURCHARGE STORAGE ROUTING ALTERNATE

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

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}) .

 $Qp_1 = \frac{8}{27} W_b \sqrt{g} Y_0 \frac{3}{2}$

₩b = BREACH WIDTH - SUGGEST VALUE NOT GREATER THAN 40⁴ 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 (v_1) in reach in ac-ft. (note: if v_1 exceeds 1/2 of s, select shorter reach.)
 - B. DETERMINE TRIAL Q_{n2}.

D. AVERAGE V_1 AND V_2 AND COMPUTE Q_{p2} .

$$Qp_2 = Qp_1 \left(1 - \frac{q_1}{5}\right)$$

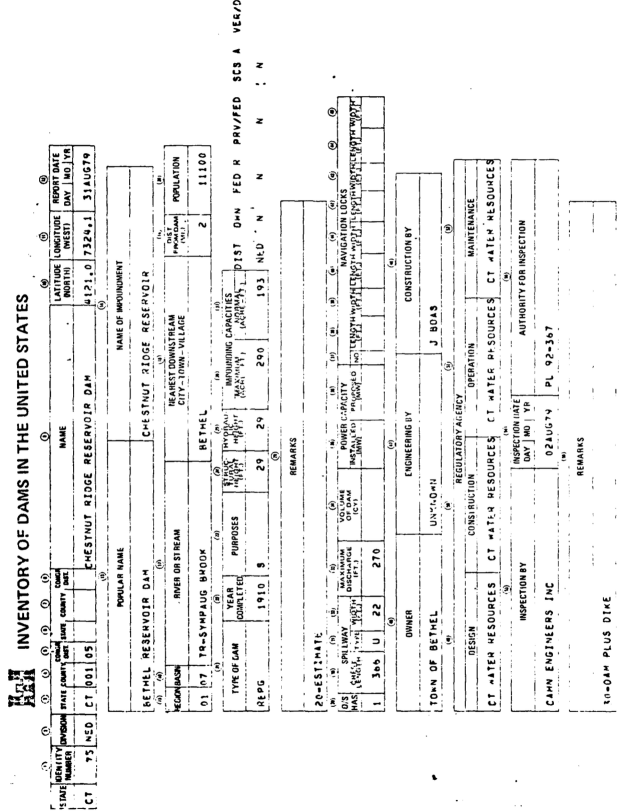
STEP 5: FOR SUCCEEDING REACHES REPEAT STEPS 3 AND 4.

APRIL 1978

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APPENDIX E

INFORMATION AS CONTAINED IN THE NATIONAL INVENTORY OF DAMS



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VER/DATE

