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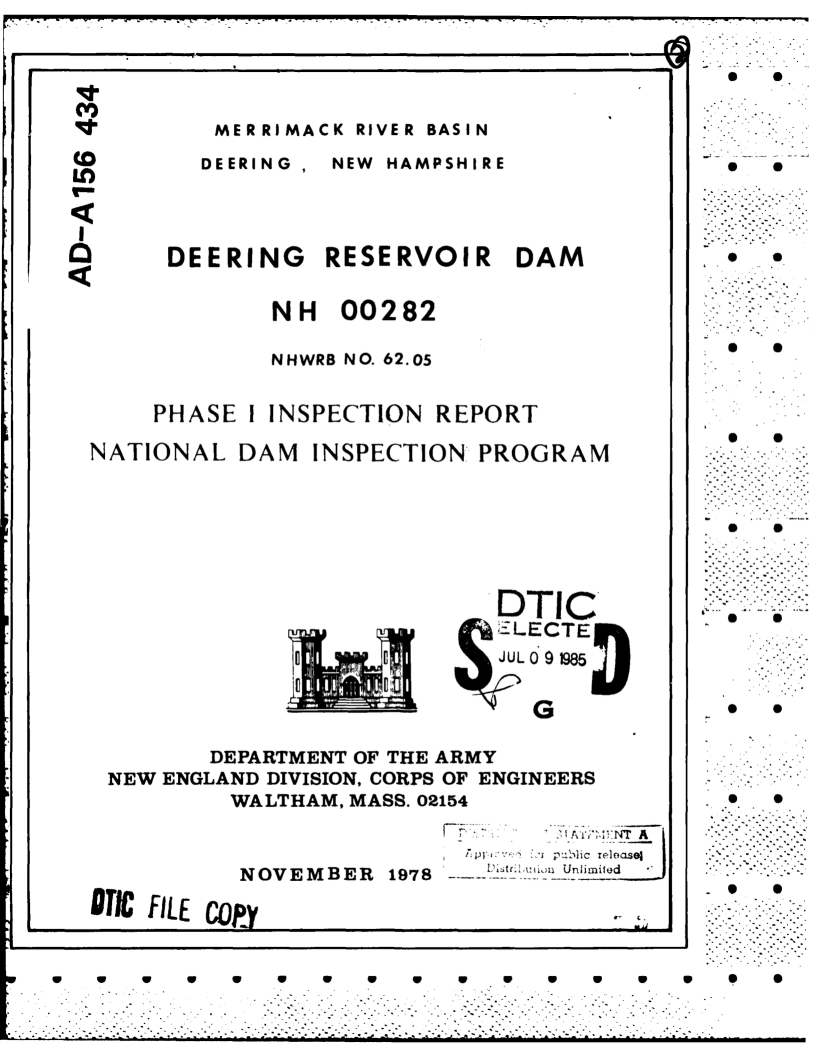
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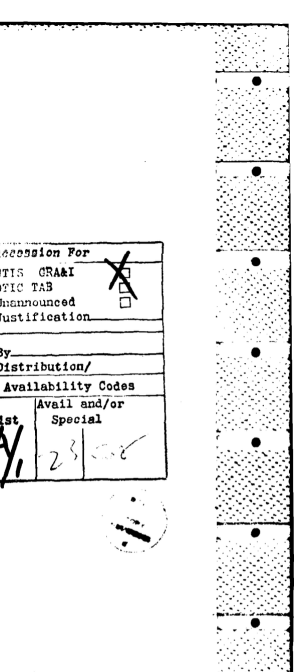
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MERRIMACK RIVER BASIN DEERING, NEW HAMPSHIRE

PHASE I INSPECTION REPORT NATIONAL DAM INSPECTION PROGRAM

LETTER OF TRANSMITTAL FROM THE CORPS OF ENGINEERS TO THE STATE TO BE SUPPLIED BY THE CORPS OF ENGINEERS

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NATIONAL DAM INSPECTION PROGRAM PHASE I - INSPECTION REPORT BRIEF ASSESSMENT

Identification No.:	00282
Name of Dam:	Deering Reservoir Dam
Town:	Deering
County and State:	Hillsboro, New Hampshire
Stream:	Piscataquog River
Date of Inspection:	August 15, 1978

Deering Reservoir Dam is a 625 foot long, 25 foot high earth embankment dam. A set of plans dated 1940 showing plan, elevation, typical sections and details as well as a set of construction specifications were available for this investigation. No construction data or design calculations were available.

The visual examination did not disclose any findings that indicate an immediate unsafe condition. The general condition of the dam is good. The inspection revealed a right training wall which is badly cracked and in need of repair, some surface erosion of the downstream face, inability to drain the reservoir due to blockage at the outlet structure and obstructions in the downstream channel.

Deering Reservoir Dam's spillway will not pass the required test flood. The dam's spillway capacity is approximately 95 percent of the test flood and consequently, the dam would be overtopped by approximately 0.15 feet under the test flood conditions. However, because the dam can pass 95 percent of the test flood without being overtopped, the spillway capacity is not considered to be seriously inadequate.

It is recommended that the owner engage a qualified engineer to design for the necessary repair of the badly cracked right training wall of the spillway and to evaluate further the potential for overtopping and the inadequacy of the spillway. It is also recommended that the owner repair and seed all surface erosion on the downstream face of the dam and provide for the removal of the fill placed in the river bed at the outlet structure.

The recommendations and remedial measures are described in Section 7 and should be addressed within two years after receipt of this Phase I - Inspection Report by the owner.



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Gordon H. Slaney, Jr., P.E.

Project Engineer

Howard, Needles, Tammen & Bergendoff Boston, Massachusetts



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DEERING RESERVOIR DAM - Overview looking upstream

This Phase I Inspection Report on 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> of Dams, and with good engineering judgment and practice, and is hereby submitted for approval.

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

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

Q

SAUL COOPER, Member Chief, Water Control Branch Engineering Division

APPROVAL RECOMMENDED:

JOE B. FRYAR Chief, Engineering Division

THIS SHEET TO BE FURNISHED BY THE CORPS OF ENGINEERS

PREFACE

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

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

It is important to note that the condition of a dam • depends on numerous and constantly changing internal and external conditions, and is evolutionary in nature. It would be incorrect to assume that the present condition of the dam will continue to represent the condition of the dam at some point in the future. Only through continued care and inspection can there by 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 thereof. Because of the magnitude and rarity of such a storm event, a finding that a spillway will not pass the test flood should not be interpreted as necessarily posing a highly inadequate condition. The test flood provides a measure of relative spillway capacity and serves as an aide in determining the need for more detailed hydrologic and hydraulic studies, considering the size of the dam, its general condition and the downstream damage potential. TABLE OF CONTENTS

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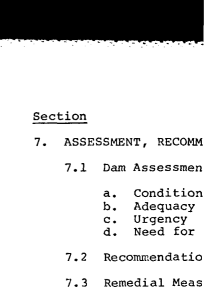
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NATIONAL DAM INSPECTION PROGRAM PHASE I INSPECTION REPORT DEERING RESERVOIR DAM

SECTION 1 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. Howard, Needles, Tammen & Bergendoff has been retained by the New England Division to inspect and report on selected dams in the State of New Hampshire. Authorization and notice to proceed were issued to Howard, Needles, Tammen & Bergendoff under a letter of July 12, 1978 from John P. Chandler, Colonel, Corps of Engineers. Contract No. DACW33-78-C-0356 has been assigned by the Corps of Engineers for this work.

b. Purpose

(1) To perform technical inspection and evaluation of non-Federal dams to identify conditions which threaten the public safety and thus permit correction in a timely manner by non-Federal interests.

(2) To encourage and prepare the states to initiate quickly effective dam safety programs for non-Federal dams.

(3) To update, verify and complete the National Inventory of Dams.

1.2 Description of Project

a. Location. Deering Reservoir Dam is located in the Town of Deering, New Hampshire. Deering Reservoir forms the headwaters of the Piscataquog River. The Piscataquag River flows in a generally easterly direction for a distance of approximately 25 miles to its confluence with the Merrimack River in Manchester, New Hampshire. The dam is shown on U.S. G.S. Quadrangle, Hillsboro, New Hampshire, with coordinates approximately at N 43^o03'10", W 71^o50'40", Hillsboro County, New Hampshire. Deering Reservoir Dam's location is shown on the Location Map immediately preceding this page.

Description of Dam and Appurtenances. Deering b. Reservoir Dam is an earthfill structure approximately 25 feet high and 625 feet long from the right abutment to the spillway structure. The upstream face has a slope of approximately 25 feet vertical to 1 foot horizontal (25:1) with 1.5 foot riprap placed to within 2 feet of the dam crest. The downstream face has approximately a 2:1 slope for the first 5 feet from the top and approximately a 2½:1 slope below this point to the toe of the dam. The appurtenant works consist of a concrete spillway, spillway channel and outlet works consisting of sluiceway with stoplogs and a reinforced concrete drain pipe. The sluiceway and spillway are located at the left abutment of the dam. The outlet works gate and conduit are located in the original Piscataquog River bed. Figure 1, located in Appendix B, shows the plan of the dam, spillway and outlet works. Photographs of each structure are shown in Appendix C.

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c. Size Classification. Intermediate (hydraulic height - 21 feet, storage - 4,985 acre-feet) based on storage (\geq 1,000 to 50,000 acre-feet) as given in the Recommended Guidelines for Safety Inspection of Dams.

d. <u>Hazard Classification</u>. The dam's potential for damage rates it as a significant hazard classification. A major breach could result in the loss of a few lives, damage to the roadway immediately downstream and damage to approximately four houses.

e. <u>Ownership</u>. The present dam is believed to have been constructed in 1940 by the State of New Hampshire Water Resources Board and has been owned by the Water Resources Board since that time.

f. Operator. This dam is maintained and operated by the State of New Hampshire Water Resources Board, 37 Pleasant Street, Concord, New Hampshire 03301. Chairman of the Water Resources Board is Mr. George M. McGee, Sr.; Mr. Vernon Knowlton is Chief Engineer. Telephone No. (603)271-1110.

g. <u>Purpose of Dam</u>. The purpose of this dam is primarily to form a recreational pool with some flood control benefits which are described in Section 4, Operational Procedures.

h. Design and Construction History. The drawings for this dam were prepared by the New Hampshire Water Resources Board and are dated 1940. Construction was started and completed in that general time period. (Original dam owned by the New Hampshire Public Service Company had been destroyed during 1938 storm). The drawings and the specifications for this dam are available at the New Hampshire Water Resources Board. No in-depth design or construction data were disclosed for this dam. i. Normal Operational Procedure. The Deering Reservoir Dam is used primarily for the retention of Deering Reservoir which is used for recreational purposes. A secondary purpose of the dam and its resulting reservoir area is for control of winter and early spring runoff. The normal operational procedure for this dam is to remove the stop logs in the sluiceway sometime in the month of October or November of each year thus lowering the reservoir level approximately 5 feet below the dam's spillway elevation. The resultant available storage is used to control snow melt and heavy runoff during the winter and spring months. In May of each year, the stop logs are then reinserted into the sluiceway to at least the elevation of the spillway, thus returning the reservoir level to spillway level for summertime recreational purposes.

1.3 Pertinent Data

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a. <u>Drainage Area</u>. The drainage area above the Deering Reservoir Dam consists of approximately 4.5 square miles of rolling, heavily wooded hills. The periphery of Deering Reservoir is comprised of wooded area with some residences located near the reservoir.

The reservoir area itself contains some small islands but is devoid of dead trees protruding through the surface or other visible impediments to navigation. There are some private docks or piers noted along the area inspected.

The watershed supporting Deering Reservoir is forested rolling terrain with very few flat areas. All areas in the basin are well vegetated with a few paved roads and housing. Topographic elevation in the watershed ranges from about 1,520 to 920 feet MSL.

There are several relatively small tributaries which drain into the reservoir. The longest of these tributaries is approximately 1.5 miles long with a vertical drop over its length of over 300 feet.

b. Discharge at Dam Site

(1) The outlet works for the Deering Reservoir Dam consists of a 5 foot wide sluiceway and a 24 inch diameter outlet drain pipe. The reservoir behind the dam can be lowered 5 feet below the spillway crest elevation (921) by the removal of the wooden stop logs in the sluiceway. The 24 inch outlet drain pipe was designed to allow dewatering of the reservoir from the bottom of the sluiceway elevation (916) to the original river bed elevation (902). (2) The maximum discharge at this dam site is unknown.

(3) The spillway capacity with a water surface at the top of the dam and assuming stop logs in sluiceway set at the same elevation as the permanent spillway crest is approximately 4,600 cfs at an elevation of 927.0.

(4) The spillway capacity with the water surface at the test flood elevation, again assuming the stop logs in the sluiceway are set at the same elevation as the permanent spillway crest is approximately 4,760 cfs at an elevation of approximately 927.15.

(5) The stoplog sluiceway capacity at normal pool elevation (921.0) is estimated to be 150 cfs upon removal of all stoplogs.

(6) The total spillway capacity at the test flood elevation of 927.15 is estimated to be 4,760 cfs.

(7) The total project discharge at the test flood elevation of 927.15 is estimated to be 4,860 cfs.

c. <u>Elevation</u> (feet above MSL) based on elevation of 921.0 shown on U.S.G.S. quad sheet assumed to be pool elevation at permanent spillway crest.

(1) Streambed at centerline of dam - 902.0+.

(2) Maximum tailwater - unknown.

(3) Upstream portal invert diversion tunnel - none.

(4) Recreation pool - 922.0.

(5) Full flood control pool (see Section 1.2.i) - 916.0.

(6) Spillway crest (permanent spillway) - 921.0.

(7) Design surcharge - unknown.

(8) Top dam - 927.0.

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(9) Test flood surcharge - 927.15.

d. Reservoir (miles)

(1) Length of Maximum pool - 1.5.

(2) Length of Recreational pool - 1.5.

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(3) Length of flood control pool - 1.2+. Storage (acre-feet) e. (1)Recreation pool - 3,400. (2) Flood control pool (see Section 1.2.i) (3) Spillway flood pool (at permanent spillway crest) - 3,100.(4) Top of dam -4,980. (5) Test flood pool - 5,027. f. Reservoir Surface (acres) (1) Recreation pool - 314+. (2) Flood control pool - <314. Note: Surface areas used for these were same (3) Spillway crest - 314. as at spillway crest. (4) Test flood pool -(5) Top dam g. Dam (1) Type - earthen dam with concrete spillway. (2) Length - 650+ feet, overall. Height - 25 feet (maximum). (3) (4) Top width - 10 feet. (5) Side slope - US = $2\frac{1}{2}$:1; DS = 2:1 and $2\frac{1}{2}$:1. (6) Zoning - unknown. Impervious core - compacted earth (by specifications). (7) (8) Cutoff - concrete at sluiceway. (9) Grout curtain - none. (10)Other - none.

h. Diversion and Regulating Tunnel

See Section j below.

i. Spillway

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- (1) Type concrete, curved with straight drop.
- (2) Length of weir 78.5 feet.
- (3) Crest elevation 921.0.
- (4) Gates stoplog sluiceway 5 feet wide.
- (5) U/S channel none.

(6) Downstream channel - a 90 foot reach approximately 40 feet wide downstream of the spillway leads to a roadway bridge, again 40 feet wide. Below the bridge the downstream channel continues approximately 200 feet to the natural channel with overhanging trees.

j. <u>Regulating Outlets</u>. Regulating outlet consists of a 24 inch diameter reinforced concrete drain pipe at elevation 905.75 which was designed to discharge into the river bed directly below the dam. The pipe inlet is controlled by a manually operated wooden slide gate. The outlet to this drain conduit is buried, and complete discharge of the reservior is not possible under present conditions.

SECTION 2 ENGINEERING DATA

2.1 Design

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A set of plans dated 1940 showing plan, elevation, typical sections and details along with a set of specifications are available at the State of New Hampshire Water Resources Board. No in-depth engineering calculations were found. A description of repairs which included the removal and replacement of 29 feet of the right abutment wall was also available. This data was dated 1963.

2.2 Construction

No construction records are available for use in evaluating the dam.

2.3 Operation

No engineering operational data were disclosed.

2.4 Evaluation

a. <u>Availability</u>. The Deering Reservoir Dam was designed by the New Hampshire Water Resources Board. Other than the plans and specifications described above, no additional engineering data was found to be available.

b. <u>Adequacy</u>. Available engineering data and drawings are considered adequate for a Phase I investigation.

c. <u>Validity</u>. The field investigation indicated that the external features of the Deering Reservoir Dam substantially agree with those shown on the furnished plans.

SECTION 3 VISUAL INSPECTION

3.1 Findings

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The field inspection of Deering Reservoir General. a. Dam was made on August 15, 1978. The inspection team consisted of personnel from Howard, Needles, Tammen & Bergendoff and Geotechnical Engineers, Inc. A representative of the State of New Hampshire, Water Resources Board was also present during portions of the inspection. Inspection checklists, completed during the visual inspection are included in Appendix A. At the time of the inspection, the water level was approximately 2½ inches above the permanent spillway elevation, being approximately 7¹/₂ inches below the flashboard elevation. Water was passing over the spillway approximately 1/2 inch deep. The upstream face of the dam could only be inspected above this water level.

b. Dam. Visual inspection of the embankment indicated no signs of distress. Since completion of the present dam, debris has been dumped in the old river channel downstream of the dam and roadway at the toe of the dam. This debris has buried the outlet works of the 24-inch-diameter conduit. This filling of the river channel was reported to the Board of Selectmen of Deering by the New Hamshire Water Resources Board in 1965.

Upstream Slope

Only the upper 6 ft. of the upstream slope was visible at the time of inspection. Photos 3 and 4 show the slope, which is in good condition. In some areas excessive vegetation has grown in the riprap. Personnel from New Hampshire Water Resources Board were spraying to eradicate the vegetation the day of the dam inspection.

Crest

The crest of the dam has no pavement. No evidence of cracking or misalignment was observed.

Downstream Slope

The face of the entire downstream slope was traversed along two lines: (1) along the crest and (2) along the toe. In addition, the central section of the dam between Stations 4+00 and 6+50 was traversed at intermediate elevations.

The slope is in generally good condition. In some areas the turf and grass cover is not as dense as it should be, and there is some minor erosion of the slope due to trespassing on the slopes. This erosion can be seen in Photos 5 and 6. Near the right abutment there is an area of dense undergrowth and trees. In general, the trees are below the dam slope. Personnel from the New Hampshire Water Resources Board indicated that they had planned to clean this area of excessive growth.

No seepage or damp areas were observed along the toe of the dam.

c. <u>Appurtenant Structures</u>. Visual inspection of the spillway structure showed the concrete surface and the two construction joints to be in generally good condition. There is, however, some erosion of the concrete joints. Photo 9 shows the general view of the spillway structure, with details of joint deterioration being shown on Photo 11.

The right training wall of the spillway is badly cracked. The extent of the cracking can be seen in Photos 10, 11, 12 and 13. Construction plans indicate that the gravity training walls were built without reinforcing steel. Deteriorated concrete as disclosed by visual inspection, i.e. deep cracks and spalling, will be exposed to rapid deterioration which could eventually lead to the possible collapse of this wall. The integrity of this wall is important to the embankment for the following reasons:

- 1. Collapse of this wall would likely be followed by collapse of the fill immediately behind the wall, resulting in a shortened seepage path through and beneath the dam.
- 2. If collapse were to take place during periods of high flow, erosion would take place at the toe of the dam.

The wet area on the right training wall (Photo 12) at the wall and footing-stem intersection is believed to be from surface drainage. However, this cracked wall section is adjacent to the downstream side of the dam embankment and should be repaired.

The outlet works for Deering Reservoir, consisting of gate, 24 inch conduit and outlet headwall were not inspected as the gate structure was well below the water surface and the outlet headwall was buried by debris. The outlet works discharge channel, located in the original river bed, has been filled in with what appears to be roadway waste material, boulders and tree stumps. This fill material extends approximately 90 feet downstream of the outlet structure. Photos 15 and 16 show the results of this filling in of the river channel.

Visual inspection of the spillway discharge channel showed it to be in generally good condition. Bed rock in the channel is in good condition with no evidence of loose rock. There are no overhanging trees that would appear to obstruct free flow of the channel discharge.

d. <u>Reservoir Area</u>. The reservoir slopes are generally covered with trees and brush. Cottages are scattered along the shoreline. The amount of siltation within the reservoir is unknown.

e. <u>Downstream Channel</u>. The downstream channel has a gravel bottom covered with many rocks and is heavily lined with trees, many overhanging the channel. There is one cottage immediately downstream on the right side. The channel leads to a large swampy area approximately 6000 feet downstream. Photos 17 and 18 show the general downstream conditions.

3.2 Evaluation

Visual examination indicates no immediate safety problem. The condition of the dam is generally good, however, the right training wall is badly cracked, and collapse of a portion of this wall would expose the embankment to sliding and erosion. This wall must be repaired. The inspection also revealed the following:

- (a) Inability to drain the reservoir due to the filling of the river channel at the outlet works of the 24 inch diameter conduit.
- (b) Minor erosion of the downstream face.
- (c) Many overhanging trees on the downstream channel.

SECTION 4 OPERATIONAL PROCEDURES

4.1 Procedure

The Deering Reservoir Dam is used primarily for the retention of Deering Reservoir which is used for recreational purposes. A secondary purpose of the dam and its resulting reservoir area is for control of winter and early spring runoff. The normal operational procedure for this dam is to remove the stop logs in the sluiceway sometime in the month of October or November of each year thus lowering the reservoir level approximately feet below the dam's spillway elevation. The resultant available storage is used to control snow melt and heavy runoff during the winter and spring months. In May of each year, the stop logs are then reinserted into the sluiceway to at least the elevation of the spillway, thus returning the reservoir level to spillway level for summertime recreational purposes.

4.2 Maintenance of Dam

This dam is visited by one of the State of New Hampshire, Water Resources Board's dam operators approximately once per week. During these visits water levels are recorded, grass is cut as necessary, painting is done as necessary and any major deficiencies that may be noted are reported to the Water Resources Board. Occasional clearing of the brush on the embankment is also scheduled on a need basis.

During 1963, repairs were made to the dam which included the removing and replacing of approximately 29 feet of the cracked section of the abutment wall and stop log slab. A new 15 foot cutoff wall was also constructed upstream of the stop log section, and a gravel and storm drain was built downstream of this cutoff wall to drain water away from the abutment wall.

4.3 Maintenance of Operating Facilities

As the outlet works are either below water (at the inlet) or buried beneath fill (at the outlet) no maintenance is performed on these facilities.

4.4 Description of Warning Systems

There are no warning systems in effect at this facility.

4.5 Evaluation

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The current operation and maintenance procedures for Deering Reservoir Dam are inadequate to insure that all problems encountered can be remedied within a reasonable period of time. The owner should establish a written operation and maintenance procedure as well as establishing a warning system to follow in event of floodflow conditions or imminent dam failure.



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5.1 Evaluation of Fea

a. <u>General</u>. The dam approximately 25 f right abutment to the works consist of an 78 stop log sluiceway sec conduit. The dam is 1 Piscataquag River and primarily used for rec reservoir level during the dam is also used t and stormwater runoff Reservoir Dam is class having a maximum stora

b. <u>Design Data</u>. were disclosed for Dee

c. Experience Da present Deering Reserv site (plans, descripti during the storm of 19 facility, maximum floc

d. <u>Visual Observ</u> portion of the project time of the inspectior

e. Overtopping I operational informatic was performed using da tion, watershed size a the Probable Maximum 1 curves issued by the (area of 4.5 square mi) flood inflow at Deerin Following the guidanc Storage on Maximum Pro discharge of 4.560 cf the top of the dam is of the test flood dis in the dam being over

f. <u>Dam Failure</u> dam at maximum pool w Guidance for Estimating Downstream Dam Failure Hydrographs issued by the Corps of Engineers. The analysis covered the reach extending from the dam to Weare Reservoir. Failure of Deering Reservoir Dam at maximum pool would probably result in a downstream channel depth of approximately 15.0 feet between the dam and the swampy area approximately 6,000 feet downstream. An increase in water depth of this magnitude would probably result in the loss of less than 10 lives, sever the road immediately downstream of the dam and might destroy one or two houses. This volume of water entering the swampy area would probably create a depth of about 10 feet. Between this swampy area and Weare Reservoir, one or two additional homes could possibly be damaged as well as the possibility of damage to two roadways.

SECTION 6 STRUCTURAL STABILITY

6.1 Evaluation of Structural Stability

Π

a. <u>Visual Observations</u>. The visual inspection did not disclose any immediate stability problems with the embankment. However, the right training wall of the spillway is badly cracked, and collapse of this wall would endanger the integrity of the embankment.

b. Design and Construction Data. Design drawings and construction specifications exist and indicate that the embankment consists of two zones; a wide compacted impervious upstream zone protected by riprap and a compacted downstream pervious zone which incorporates a substantial rock toe. A one-foot-thick filter has been placed between the downstream zone and the rock toe. The upstream and downstream slopes are 1 vertical: 2 horizontal, flattening to 1 vertical: 2.5 horizontal at the normal pool elevation.

c. Operating Records. No operating records were made available.

d. <u>Post-Construction Changes</u>. In 1963, repairs were made to the existing dam consisting of removing and replacing approximately 29 feet of a cracked section of the right training wall and the stop log slab. A new 15 foot cutoff wall was also constructed upstream of the stop log section and a gravel and stone drain was built downstream of this cutoff wall to drain water away from the training wall.

Since construction of this dam in 1940 and prior to 1965, the Town of Deering, in an attempt to improve roadway conditions in the vicinity of the dam, hauled in stumps, boulders and gravel to widen the roadway section. This resulted in the outlet structure to the reservoir drain being blocked. Initially, this blockage extended approximately 18 feet downstream of the drain outlet. Since that time, it appears that this type of material has continued to be disposed of in the river bed such that the fill section presently extends about 90 feet beyond the drain outlet.

e. <u>Seismic Stability</u>. The dam is located in Seismic Zone 2, and in accordance with recommended Phase I guidelines does not warrant seismic analysis.

SECTION 7 ASSESSMENT, RECOMMENDATIONS AND REMEDIAL MEASURES

7.1 Dam Assessment

a. <u>Condition</u>. The visual examination did not disclose any findings that indicate an immediate unsafe condition. The condition of the dam is generally good. The inspection revealed the following:

(1) The right training wall is badly cracked and in need of repair.

(2) Inability to drain the reservoir because of blockage at the outlet structure.

(3) Some surface erosion of the downstream face is evident.

(4) Downstream channel obstruction caused by overhanging trees.

(5) Inadequacy of the spillway.

The hydraulic analysis reveals that the dam connot pass the required test flood. However, as it can pass approximately 78 percent of the test flood without being overtopped, the spillway capacity is not considered seriously inadequate.

b. <u>Adequacy of Information</u>. The information made available by the New Hampshire Water Resources Board was totally adequate for a Phase I level of investigation.

C. <u>Urgency</u>. This dam is in generally good condition. The recommendation and remedial measures described in 7.2 and 7.3 should be implemented within two years after receipt of this Phase I Inspection Report by the owner.

d. <u>Need of Additional Investigation</u>. The findings of the visual inspection do not warrant additional investigation. However, repair of the spillway training wall should be undertaken, which work should include determining why the wall cracked and appropriate measures taken to prevent a similar concurrence to the repaired wall.

7.2 Recommendations

It is recommended that the owner engage a qualified engineer to design for the necessary repair of the badly cracked right training wall of the spillway and to evaluate further the potential for overtopping and the inadequacy of the spillway.

7.3 Remedial Measures

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(a) Repair and seed all surface erosion on the downstream face of the dam.

(b) Arrange to have the fill placed in the river bed removed.

(c) The tree and brush growth in the downstream channel should be removed and kept free in the future.

(d) Develop a written operational procedure to follow in the event of flood flow conditions or imminent dam failure.

(e) Continue the technical inspection program on a bi-annual basis.

7.4 Alternatives

There are no practical alternatives to the recommendations of Section 7.2 and 7.3 except that on an interim basis the owner may consider operating the reservoir at a lower level throughout the year so as to provide more storage for extreme flood events.

APPENDIX A

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VISUAL CHECK LIST WITH COMMENTS

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WICHAL INCRECTION CHECK LICT

PROJECT Deering Reservoir DATE_August 15, 1978 TIME_10_a.m. WEATHER_SUNNY and Warm WEATHER_SUNNY and Warm W.S. ELEV. 921.1 U.S. 903 [±] DN.S PARTY: . 1. Lyall Milligan N.H.W.R.B. 6			VISUAL INSPECT PARTY ORGA
WEATHER_Sunny and Warm WEATHER_Sunny and Warm W.S. ELEV. 921.1 U.S. 903 [±] DN.S PARTY: 1. Lyall Milligan N.H.W.R.B. 6		DATE August 15, 1978	PROJECTDeering Reservoir
W.S. ELEV. 921.1 U.S. 903 [±] DN.S PARTY: 1. Lyall Milligan N.H.W.R.B. 6		TIME 10 a.m.	
PARTY: 1. Lyall Milligan N.H.W.R.B. 6		WEATHER Sunny and Warm	
1. Lyall Milligan N.H.W.R.B. 6		W.S. ELEV. <u>921.1</u> U.S. <u>903</u> ⁺ _DN.S	
1. Lyall Milligan N.H.W.R.B. 6			· -
2. Gordon Slaney, HNTE 7			
3. Stan Mazur, HNTB 8		6	1. Lyall Milligan N.H.W.R.B.
4. D. P. LaGatta, GEI 9		7	2. Gordon Slaney, HNTB
5. 10. PROJECT FEATURE INSPECTED BY 1. Dam Dan LaGatta 2. Spillway, Sluiceway Stan Mazur 3. Outlet Works/Downstream Channel Gordon Slaney 4.	-	8	3. Stan Mazur, HNTB
PROJECT FEATURE INSPECTED BY REMARKS 1. Dam Dan LaGatta		9	4.D.P. LaGatta, GEI
Dan LaGatta 2. Spillway, Sluiceway Stan Mazur 3. Outlet Works/Downstream Channel Gordon Slaney 4.		10	5
Dan LaGatta 2. Spillway, Sluiceway Stan Mazur 3. Outlet Works/Downstream Channel Gordon Slaney 4.			
2. Spillway. Sluiceway Stan Mazur 3. Outlet Works/Downstream Channel Gordon Slaney 4.			PROJECT FEATURE
3. Outlet Works/Downstream Channel Gordon Slaney 4		<u>┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙┙</u>	
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5.		Gordon Slaney	3. Outlet Works/Downstream Channel
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PERIODIC INSPECTIO	N CHECK LIST	
PROJECT Deering Reservoir	DATE August 15, 1978	
PROJECT FEATURE Dam Embankment	NAME D. P. LaGatta	
DISCIPLINE Geotechnical Eningeers Inc.	NAME	
AREA EVALUATED	CONDITION '	
DAM EMBANKMENT	T	
Crest Elevation	927.0	•
Current Pool Elevation	921.2	
Maximum Impoundment to Date	Unknown.	
Surface Cracks	None visible.	•
Pavement Condition	No pavement.	
Movement or Settlement of Crest	None visible.	
Lateral Movement	None visible.	
Vertical Alignment	No misalignment observed.	
Horizontal Alignment	No misulignment observed.	
Condition at Abutment and at Concrete Structures	Right training wall of spillway badly cracked. See Section 3.1.c.	
Indications of Movement of Structural Items on Slopes	None observed.	
Trespassing on Slopes	There has been minor erosion on d.s.	•
Sloughing or Erosion of Slopes or Abutments	slope due to trespassing.	
Rock Slope Protection - Riprap Failures	Riprap in good condition with minor	
Unusual Movement or Cracking at or near Toes	growth which is removed yearly.	
Unusual Embankment or Downstream Seepage	None observed.	
Piping or Boils	None observed.	
Foundation Drainage Features	Design dwgs. indicate rock toe drain.	
Toe Drains	None visible.	
Instrumentation System	None.	

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PERIODIC INSPECT		Ĵ
PROJECT Deering Reservoir	DATE August 15, 1978	
PROJECT FEATURE Intake Structure/Channel		
DISCIPLINE Hydraulics Engr./Geotechnical	L Engr. NAME G. Slaney	Ţ
AREA EVALUATED	CONDITION	
OUTLET WORKS - INTAKE CHANNEL AND INTAKE STRUCTURE	None.	
a. Approach Channel		
Slope Conditions		
Bottom Conditions		
Rock Slides or Falls		
Log Boom		
Debris		
Condition of Concrete Lining		
Drains or Weep Holes		
b. Intake Structure	Intake structure below water surface and inaccessible for inspection.	
Condition of Concrete	and maccessible for inspection.	
Stop Logs and Slots		
	•	

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PROJECT Deering Reservoir	DATE August 15, 1978	
PROJECT FEATURE Control Tower	NAME	
DISCIPLINE Structural Engineer	NAME S. Mazur	
AREA EVALUATED	CONDITION	
OUTLET WORKS - CONTROL TOWER	This facility has no tower.	
a. Concrete and Structural		•
General Condition		
Condition of Joints		
Spalling		• •
Visible Reinforcing		
Rusting or Staining of Concrete		
Any Seepage or Efflorescence		• •
Joint Alignment		
Unusual ⁻ Seepage or Leaks in Gate Chamber		
Cracks		
Rusting or Corrosion of Steel		
b. Mechanical and Electrical		
Air Vents		
Float Wells		
Crane Hoist		•
Elevator		
Hydraulic System		
Service Gates		
Emergency Gates		
Lightning Protection System		
Emergency Power System		
Wiring and Lighting System		
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PROJECT Deering Reservoir	DATE August 15, 1978	
PROJECT FEATURE Conduit	NAME S. Mazur	
DISCIPLINE Hydraulic Engineer/Structural	Engineer NAME G. Slaney	
AREA EVALUATED	CONDITION	
OUTLET WORKS - TRANSITION AND CONDUIT	24 inch RCP drain conduit was inaccess-	
General Condition of Concrete	ible for inspection as intake was below water and outlet has been covered with) ()
Rust or Staining on Concrete	borrow and waste material.	
Spalling		
Erosion or Cavitation		•
Cracking		
Alignment of Monoliths		
Alignment of Joints)
Numbering of Monoliths	•	
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PROJECT Deering Reservoir	DATE August 15, 1978	
PROJECT FEATURE Outlet Structure/Channel NAME D. P. LaGatta		
DISCIPLINE Geotechnical Engr./Hydraulic	Engr. NAME G. Slaney	Đ
AREA EVALUATED	CONDITION	
OUTLET WORKS - OUTLET STRUCTURE AND OUTLET CHANNEL General Condition of Concrete Rust or Staining	Outlet structure not examined as it has been filled over with borrow and waste material during apparent roadway con- struction. Three sink holes were observed in the vicinity of outlet structure.	
Spalling		₽
Erosion or Cavitation		
Visible Reinforcing		
Any Seepage or Efflorescence		
Condition at Joints		
Drain Holes-		
Channel.		
Loose Rock or Trees Overhanging Channel		
Condition of Discharge Channel	Good.	•
	See text for discussion of dumped fill blocking conduit.	

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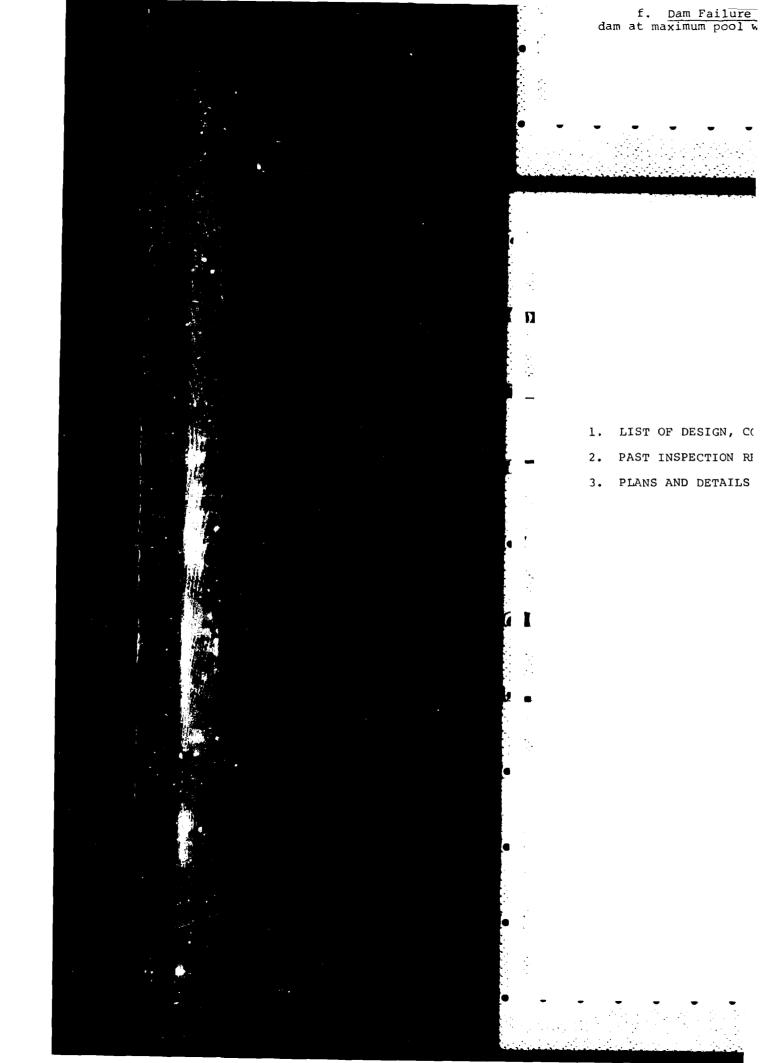
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ROJECT Deering Reservoir	DATE_August 15, 1978
ROJECT FEATURE Spillway/Discharge Channel	NAME D. P. LaGatta
ISCIPLINE Structural Engr./Geotechnical	Engr. NAME S. Mazur
AREA EVALUATED	CONDITION
DUTLET WORKS - SPILLWAY WEIR, APPROACH AND DISCHARGE CHANNELS	
. Approach Channel	
General Condition	Good.
Loose Rock Overhanding Channel	None.
Trees Overhanging Channel	None of significance.
Floor of Approach Channel	Good condition.
. Weir and Training Walls	
General Condition of Concrete	Good - see text.
Rust or Staining	Some at drain holes.
Spalling	None.
Any Visible Reinforcing	None observed.
Any Seepage or Efflorescence	Seepage at bottom of right training wall about 25 feet donwstream of spillway.
Drain Holes	Drainage beneath wall, see text,
. Discharge Channel	Section 3.
General Channel	Good.
Loose Rock Overhanging Channel	No loose rock.
Trees Overhanging Channel	None.
Floor of Channel	Bedrock - good condition.
Other Obstructions	Bridge.

-

PROJECT Deering Reservoir	DATE August 15, 1978		
PROJECT FEATURE Service Bridge NAME			
DISCIPLINE	NAME		
AREA EVALUATED	CONDITION		
OUTLET WORKS - SERVICE BRIDGE	This facility has no service bridge.		
a. Super Structure			
Bearings			
Anchor Bolts			
Bridge Seat			
Longitudinal Members			
Under Side of Deck			
Secondary Bracing			
Deck			
Drainage System			
Railings			
Expansion Joints			
Paint			
b. Abutment & Piers			
General Condition of Concrete			
Alignment of Abutment		•	
Approach to Bridge			
Condition of Seat & Backwall			
		•	
		•	

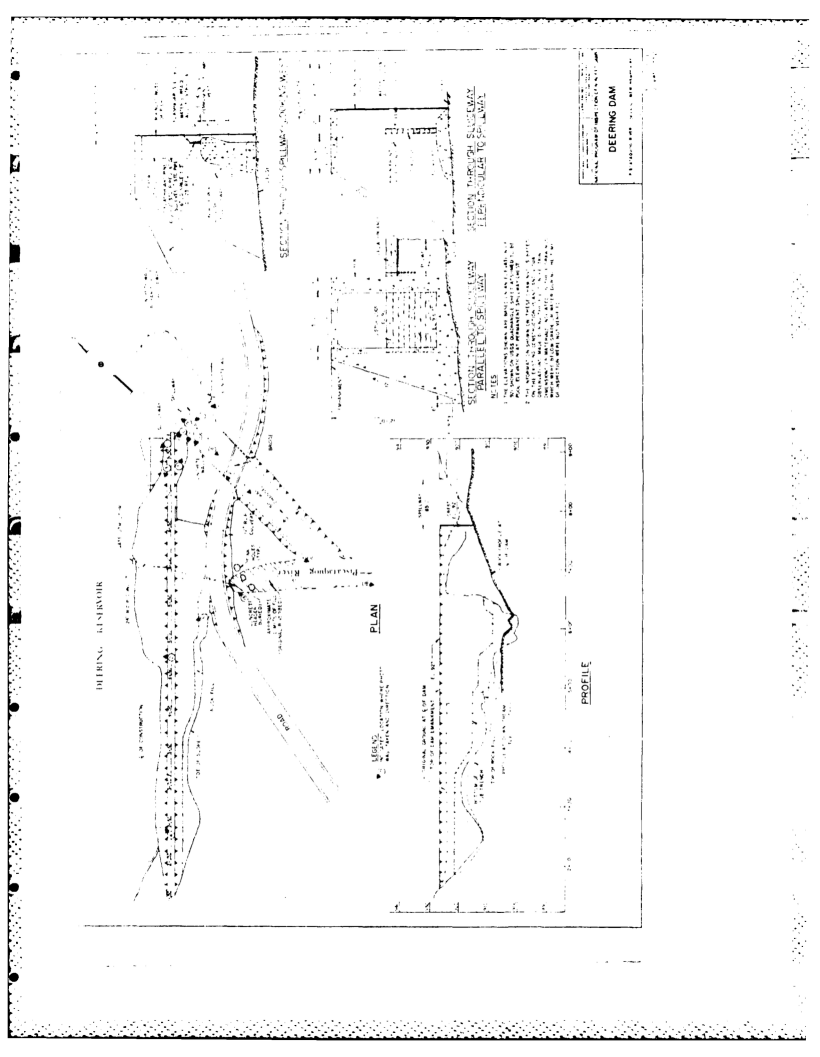
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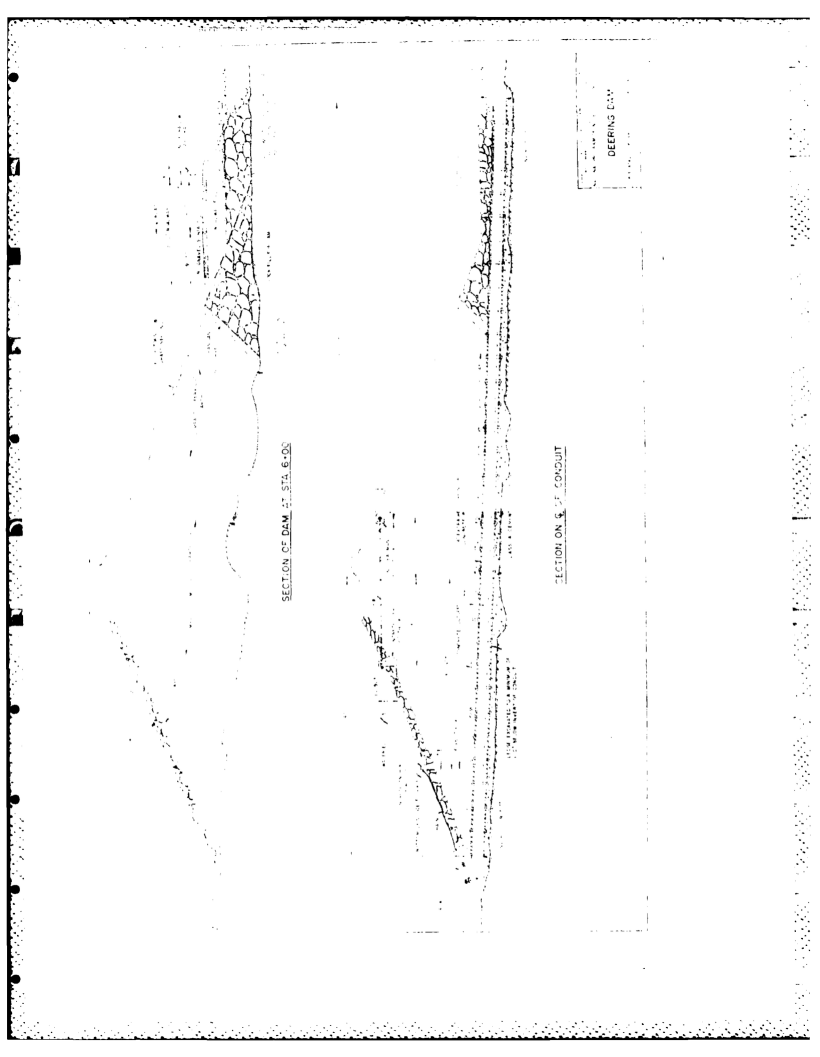


AVAILABLE ENGINEERING DATA

A set of plans dated 1940 showing plan, elevation, typical sections and details are available at the New Hampshire Water Resources Board, 37 Pleasant Street, Concord, New Hampshire 03301.

A set of construction specifications is also available at the New Hampshire Water Resources Board.





PAST INSPECTION REPORTS

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MEMORANDUM

FROM: Francis C. Moore Civil Engineer

November 16, 1965

62.05

Blocking of Pond Drain Outlet at Deering Reservoir RE:

TO: Leonard R. Frost Water Resources Engineer

This morning I investigated the blocking of the outlet drain at Deering Reservoir. The town road agent apparently decided that the old river channel was a good place to dump large boulders, stumps, logs and earth to widen the inside of the curve in the road.

The blockage extends about eighteen feet downstream from the outlet at river channel elevation and about ten feet downstream at the top of slope. The channel is filled in parallel to the road with the top of slope moved about twenty feet further away from the road than originally constructed.

L left a pole with orange tape on it at the approximate location of the outlet of the pond drain.

As this blockage prevents any possible draining of Deering Reservoir under present conditions, I suggest that the Town of Deering (or those placing this fill) be required to uncover the outlet and provide an adequate channel from it. This will probably require a power shovel as there are boulders in the fill up to 2 cubic yards.

Francis C. Moore ancis C. Moore

Civil Engineer

FCM/sam

APPENDIX C

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PHOTOGRAPHS

FOR LOCATION OF PHOTOS, SEE FIGURE 1 LOCATED IN APPENDIX B



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Photo No. 1 - General view of reservoir from left abutment. .



Photo No. 2 - General view of reservoir from center of dam.



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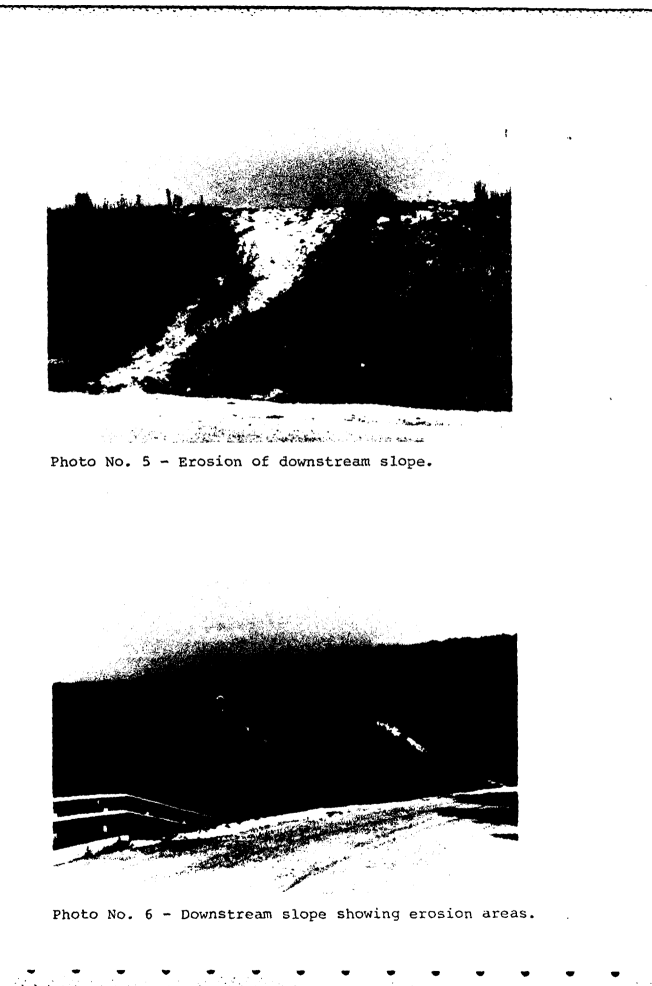
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Photo No. 3 - General view of dam from left abutment.



Photo No. 4 - General view of dam from right abutment.





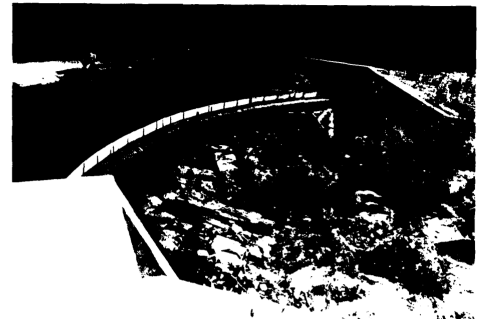


Photo No. 7 - General view of spillway structure, looking toward left abutment.

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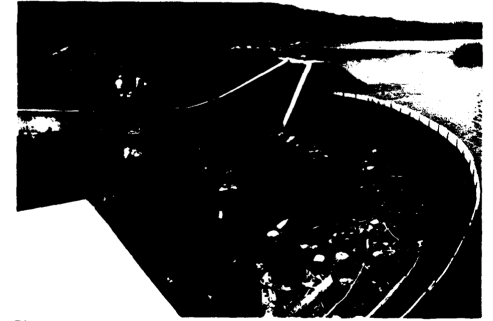
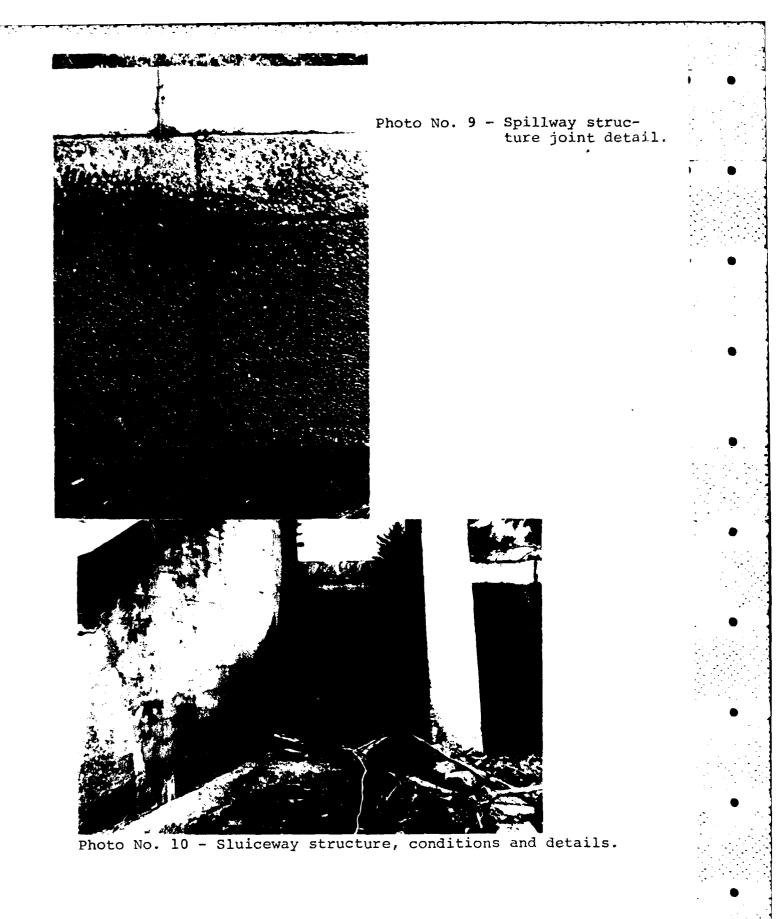


Photo No. 8 - Spillway structure and sluiceway structures, looking toward right abutment.



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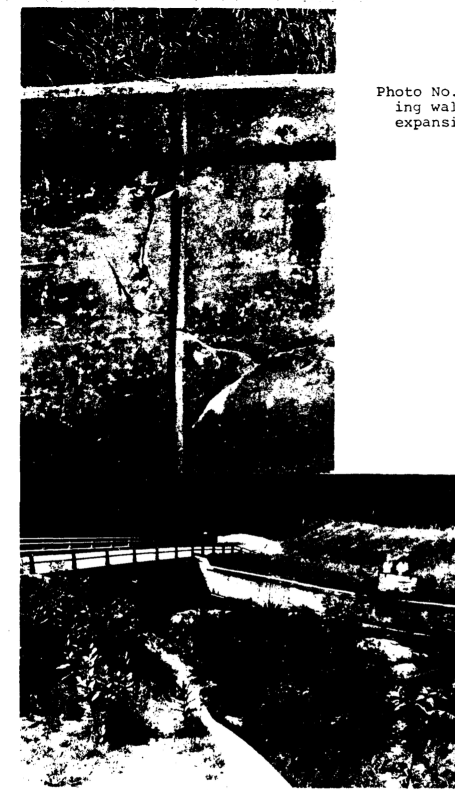
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Photo No. 11 - Right training wall of sluiceway.



Photo No. 12 - Right training wall, deterioration of concrete (cracks, spalling and seepage).

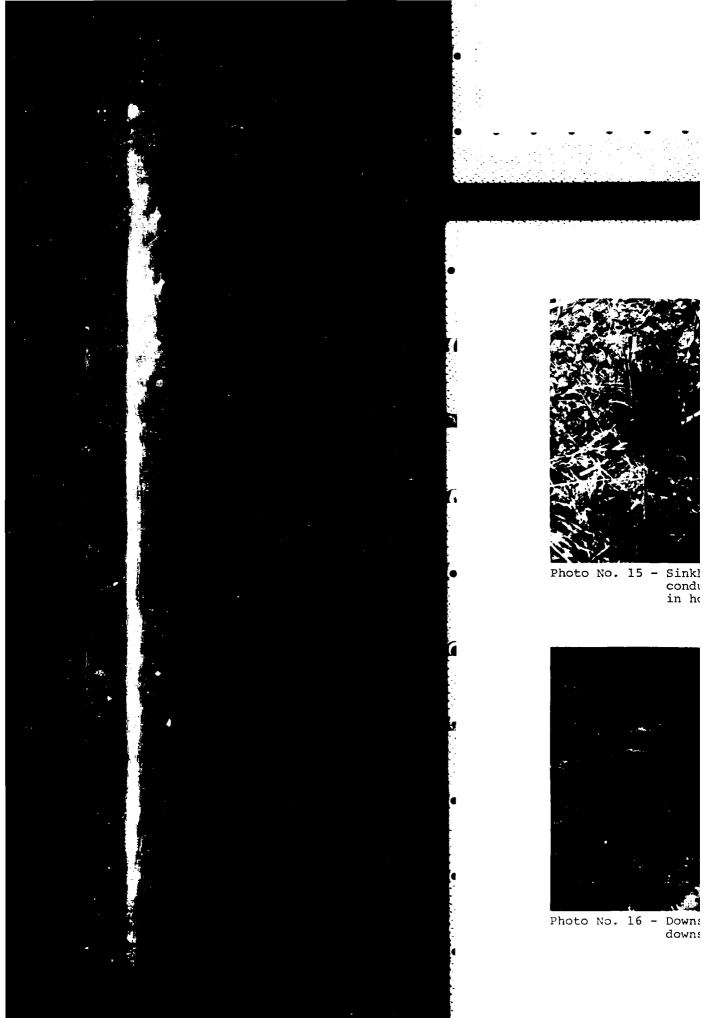


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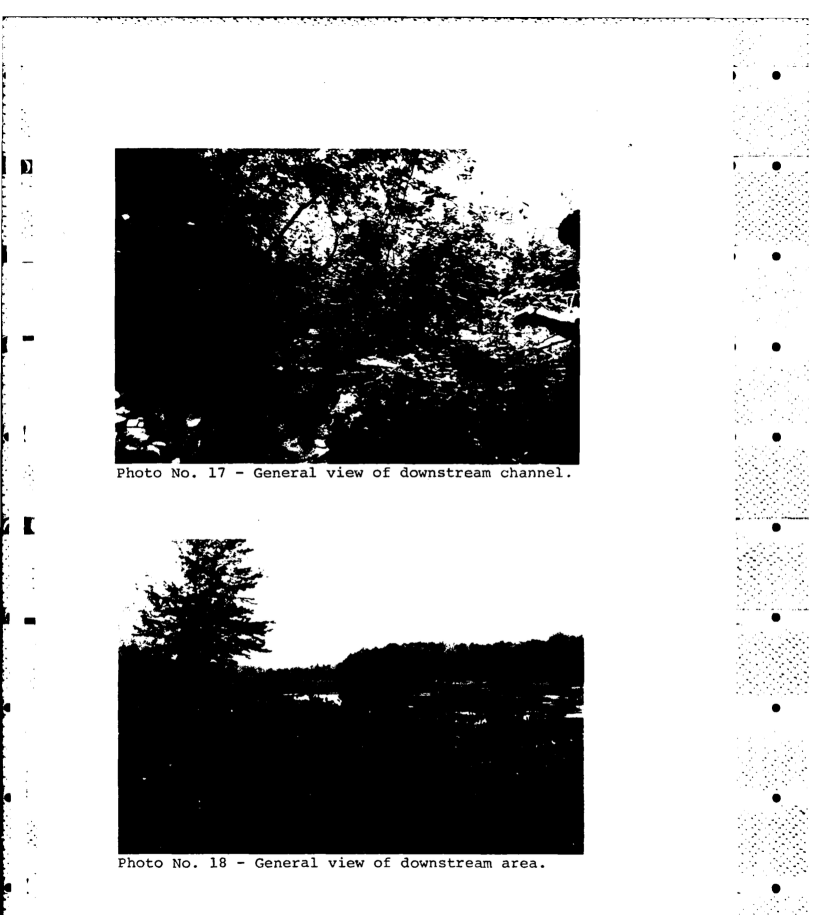
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Photo No. 13 - Right training wall, close up of expansion join.

Photo 14 - General view of spillway channel and roadway bridge.







APPENDIX D

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HYDROLOGIC AND HYDRAULIC COMPUTATIONS

Made Chec				
OWARD NEEDLES TAMMEN & BERGENDOFF	HM	Date D/U3	12 Sheet No.	•
EIGK DATA:				
Drainvage area: 4.5 ste Based on lorps of Engit SIZE CLASSIFICATIONIS I HAZAKID FOTENTIAL CLASS	MERCIMILCONTROLOGICAL	delines: HATE (stolage HE SIGNIFICAT	1 lenim. data veri li d ≥ 1000 aud $= 50,.00$ ad $\pm T$	
For dama with an Im Significant hazard po the PINF is indicated	termediate steutial m the C	e cize clausi a teat flood orps quidelined	fication and equal to	
ELEVATION VS. WATER SURF Conditions		US VOLUME WITHIC AREA**	16464 voir vollaine (ACIC- 11.)	
: 1. (rest et dam intanjement	103.0	314	4984	
2. Max. flood height based on H.H. Mater Control Comm. data 3. Top of flaghtboards A. Kernancut Spillwace 5. Mernal drawedown (lelev. of	100.0 96.0 97.0	314 314 314	4042 9414 3100	
- tet. et stoplag Gluiceway) 6. Traximon drawlewn 7. Crictimal pend	92.4 84.0 81.0	250 100	1900	
* elivitiens in above table are as provided in H.H. ** Surface area atore perm Some as the permanent as per contract modified	e are ret Water lent Wanant Sp Gpilloxay Hoz of	irenaed to loc vol commission sillwac, was a surface area dam trapedic	data data 450 med to the of 314 acree n guidelives.	
Hote: It is alsoned that (as gravn en the U formulant grilluser)	the tion 65 quad creat ela	(wal pool elev shatt) is a vation of m.a	$\begin{array}{c} \text{ation of } 971\\ \text{gual to } 165\\ \text{(local data)}. \end{array}$	

	iviacie úy	YWYD	Vale 9 26 13	1000 SEV-11.02]
OWARD NEEDLES TAMMEN & BERGENDOF	Checked by	HM	Date U/22/19	Sheet No. 2	_
" DEEICING DAM];
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GFILLIDAY DATA

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Permanent spillway longth Steplog sluiceway (acts as spillway) Total effective longth of spillway 78.5 H. 5.0 ft. 63.5 H. type: ioncrete wall structural height: 5 feet ±

DAM DATA

type: earth w/ mipervious core creat elev: 103.0 local datum length: 650 ft. highest depth of ombankment: 25 ft.

SPILLWAY CAPACITY DETERMINATION

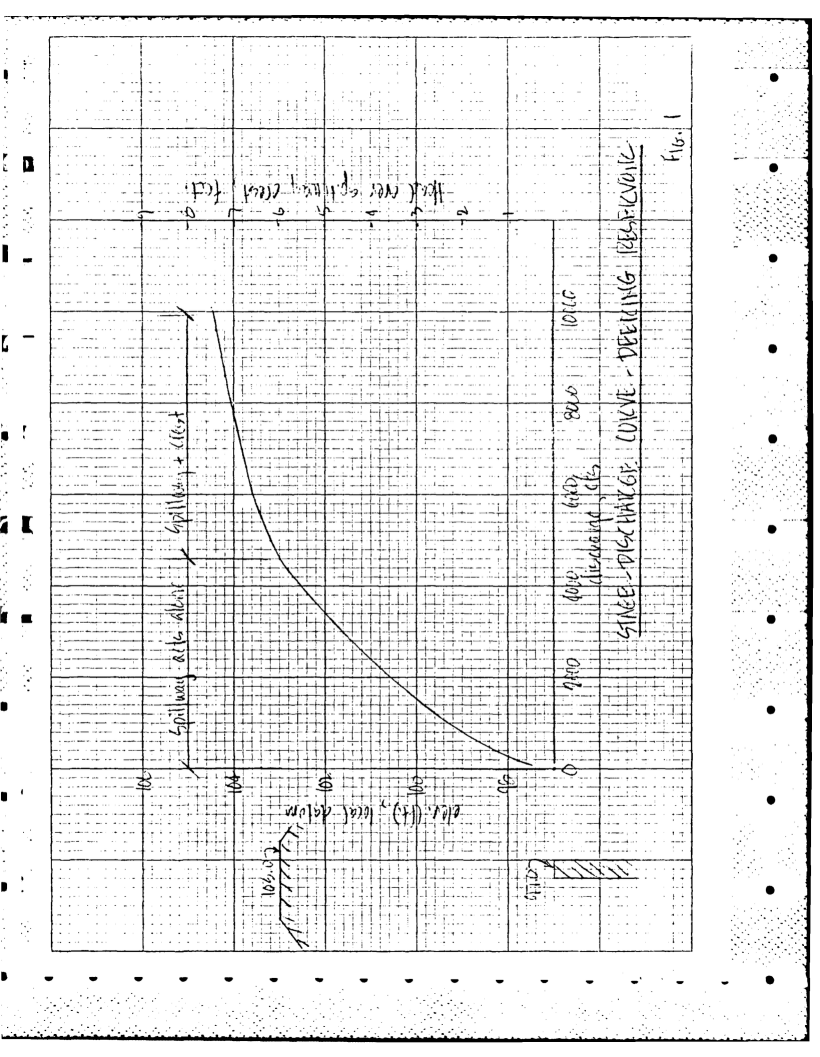
To determine the spillway capacity it is assumed that flash boards along the permanent spillway will have washed away and the stoplog sluiceway will be get at elev. 97.0, the elevation of the permanent spillway.

NAXIMUM elevation before dam overtopped = 103.0 Head = 103.0 - 97.0 = 6.0 H. (Nax. before dam evertopped) Since the height of the energial dam encliptions is necessary to investigate downstream encliptions to determine if the grillway will be submerged to a downstream tailwater. Lock at normal lacid. (d.) for various thems in downstream channel.

		Checked by) 1/0/12/12/11/ 1 Date 0/02/13 Sheet No. 3	
HQ.	VARD NEEDLES TAMMEN & BERGEN VEEKING DAM			
	GPILLWAY CAPACITY	DETERMINAT	ICN (unt.)	
	(tannel data: 1)			
	$\frac{1}{10000000000000000000000000000000000$	cf. = 0.03 (Voc.) fl./ff.	e channel)	
	lampole du for	the following	flows in downstream chan	riel
	Q (cfs)	dn (f4.)	remarks	
	2,000 4000	3.05 4.75		
	6000 8000	6.20	spill way submerged	
,	10,000	8.75	11 11	
	- H. - P=5'	FH2		
	Sut	mcraced Meir	*****	
	Gr submerged w			
	$\frac{Q}{Q} = [1 -$	$\left(\frac{H_2}{H_1}\right)^n$	reference: 41d. Handbock to	∕~
i s E	utere: Q= disebu	vere for subverg	ed conditions, els	●
	$Q_1 = 1100$ $Y_1 = 0.2000$	anconarge (15)	reforence: 41d. Hawibook to (init Engineers Worritt id conditions, clis' diacharge equation Q= CLF for 0.5 = 11 = 5 (Reliticeles equ	1 ³ h
May Fick of	C= (3.21) P= height	r of Netr	(07 0.5 = m=5 (Kant.ccks eq	(((n))
01 TA	U U			

HOWARD NEEDLES TAMMEN & BERGENDOFF -111 13121111 4	
SPILLWAG CHPACITY DETERCMINATION (conf.)	
To compute the maximum apillular capacity without over topping the dawn (clev. 103.0) Hi=103.0-97.0= 6.0 ft.	
Overtopping the dawn (clev. (02),0) H,=103,0-97.0= 6.0 ft.	
$\frac{1}{160} Q = Q, \left[1 - \left(\frac{H_2}{H_1}\right)^{3/2}\right]^{0.385}$	
- 01 Q= CL H; 3h $\left[1 - \left(\frac{H_2}{H_1}\right)^{3h}\right]^{0.385}$	•
+2 and Q are unknowns, therefore use trial & error procedure. 1st Trial assume Hz=2.5 ft. for Hi=6.0 ft.	
11ial H, (feet) Hz (feet) Q (In, Normal depth Hz (informal) status 110. Hz (feet) (feet) (feet) (feet) Hz (information of the line of the	
+ 1 6.0 2.5 4080 4.82 25+0 N.G.	
3 6.0 C.2 4591 5.20 0.2=0.2 0.1	
Kirclore tascil en abore trial & error process the waximum spillway capacity = 4591 cfs (say 4600 cfs)	
this flow creater a downstream flow depth dn of 5.2ft.	
Maximum spillway capacity before dam over-bpped = 4600 cls	
EFFECT OF SURCHARGE STORAGE ON MAX. PROBABLE DISCHARGE	
Drainage, area = 4.5 sq. miles	
Drainage area = 4.5 sq. miles takin characteristics : volling zone Test flood = PMF (significant hazard + intermediate size) Using larges st Engineers procedures;	•
Step1 Determine peak inflow (Qp.) from guide Curves	
from buide furre for rolling terrain of d.a. = 4.5 sq. mi. 116x. prob. flood = 1680 cts / sq. mi.	
· · · · · · · · · · · · · · · · · · · ·	

	3	Made by Checked by	AND TAIN	Date 1/20	B JOONO 5674	-11-02	
OF DECK	es tammen & Bern HG DANI	GENDOFF	N	101017	2 13 Sheet No. 5		•
EIFELT	OF SUICCHA	KGE STOKA	<u>51:</u> (10nt.)				
······		50 cts/ 59.1.		sq. miles :	= 8460 des		•
		e surcharage					
		•	,		is activities	Ì	
	QECLH3	ı			- 1.5 b 10'= width		•
		with of crew		101 102	. A		
	16 GDilliviac	(clev. 11.0) (clev. 11.0) ject weir.	is assuit	γ	act as a 40 ³	biverged	
	Q= CLH	$\frac{3}{12} \left[1 - \left(\frac{H_2}{H_1} \right)^2 \right]$	blin] 0,385				
	where L=	83.5' H a H. 44	DREVINUEL	define	d on p.3		
	Q,	H, AHz 45 - discharge	over spil	Iway el	ev. 97.0, cls		
	then Qtori	IL= Qc+C	25= Qover (1	est + Q	over spillaxing		
	Prepare sta of H = (wx H = (wx.ter	ac - dischare ter elev 103 elev 97.0)	ge table or for cru for gpillu	for dif cf and vacj.	ferent valu correspondi	しい	
Trial	w.g. cles.	Q, (14)	05 ((6)	112		((6)	
- 234 Michael 101	103.0 103.5 104.0	0 710 2010 2010	4400 5190 5800	0.7- 0.6 1.0	4600 5900 7810 1009.0		L •
₹ . 4	104.5	3690	6400] 1.5		•	•
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$$\frac{1}{12} \frac{1}{12} \frac$$

Made by H.M. Date 3178 Job No 10 3178 Job No 5322-11-02 Checked by Mb Date 116 B Sheet No. 7	
EFFECT OF SURCHARGE STORAGE (GAL) STEP 3 (COUT.)	
5. Average STOR, and STOR, and determine average surcharge and resulting peak outflow ap	
Average STOR = $\frac{5TOP}{2}$	
$= \frac{9.42 + 7.46}{2} = 8.44 \text{ in }$ Stoe _{A09} = 8.44 in ches	•
$COP_{3} = OP_{1} \times \left[1 - \frac{\text{STORARG}}{19}\right] = 8460 \text{ (FS} \cdot \left[1 - \frac{844}{19}\right] + 4.700 \text{ (FS})$	•
= $8,460 \text{ CFS } \times \left[1 - \frac{8,44}{19}\right] = 4,700 \text{ CFS}$ STEP. d. A. Determine Surcharge Height fr. $Q_{P_3} = 4,700 \text{ CFS}$	
From Fig. 1 El. = 103.0 ' B STOR ₃ = $\frac{314 \text{ Ac} \times [1020 - 97.0] \times 12'' FT}{4.5 \text{ S.M.} \times 660 \text{ A}/\text{SM}} = 7.85''$	
$4.5^{\circ}S.H. \times 660^{\circ}A/SH$ $C. STOR_{Alg.} = \frac{0.44 + 7.85}{2} = 8.15''$	•
$D Q_{P_4} = 8,460 CFS \times \left[1 - \frac{8.15}{19} \right] = 4,830 CFS$	
STEP 5 A. Determine Surcharge Height for Opg = 4,830:55 From Fig. 1 El. 103.15	•

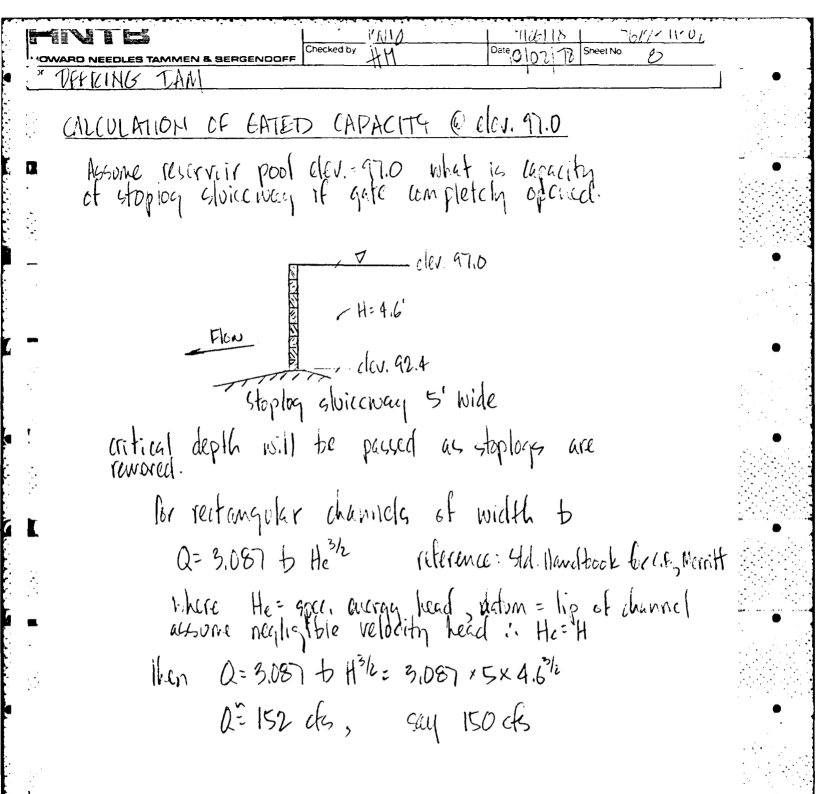
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Made by	HH .	Date 0/31 72 Job	\$23-11-52
	· VIN2		et No: - A
DEEPING DAM			
EFFECT OF SURCHARS	E SBEAGE	2	
Stap 5 (Cont.)		-	
B. $SDR_d = \frac{B16Ac}{4.5}$	1 2 15- 97	1 X12"/FT -	= 8.05 "
4.5	5. M. × 600	d L ism	
	6 0 × 1		
C. GTOPANG = <u>8.15</u>	+ 0.0.5 =	B.10	
<	•		
D. Op = 8,460 CI	ES XII - E	3.10."] .	BGO CFS
		151	
	03.15		
GORS = ZILLACX	(10=.15' - 97'] x 12"/FT =	8.05" -
ц.	SSM X 64	OA/SM.	CK
	•	r	-/
$Q_{P_S} = 4.8$	160 CFS		OK
5			
Conclusions			
Conclusions :			
	r		•,,

- 1. The test flood discharge (ap = 4,860 CFS) will over top the crest by 0.15 feet.
- 2. The spill way (including Stoplog sluceway set at elev. = 97 FX) has the capacity of 4600 CFS
- 3. The spillway hos the copacity to pass the 95% of the PMF.



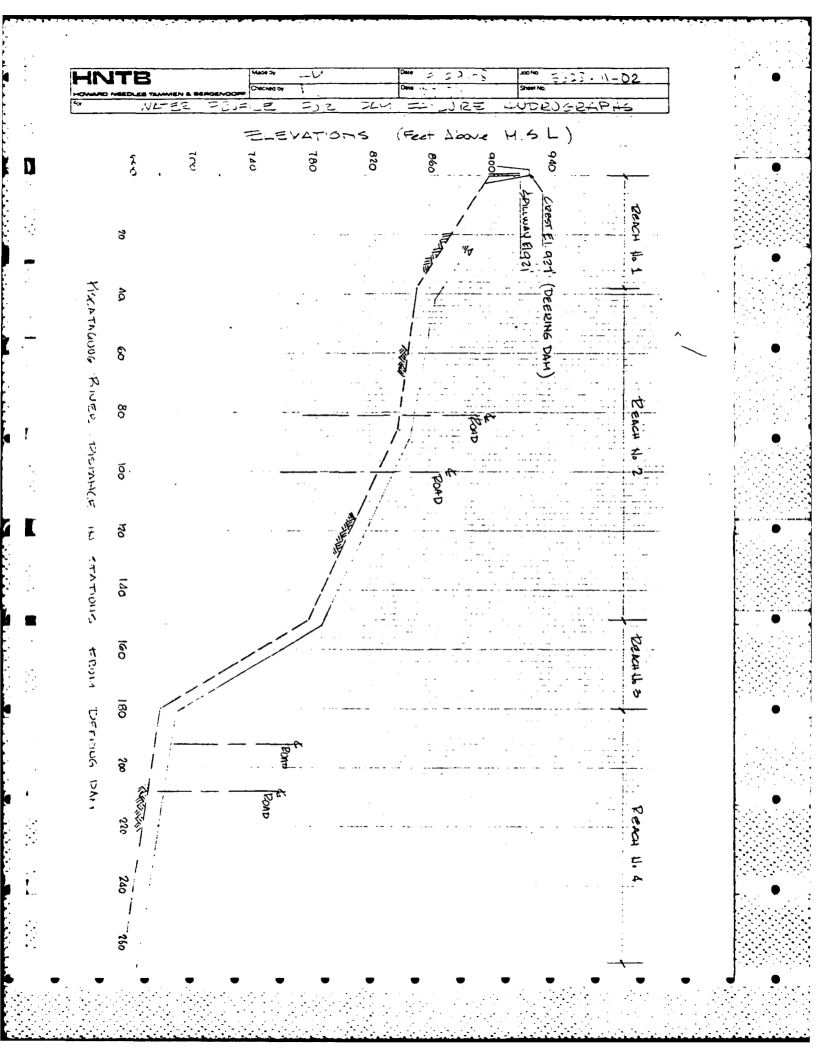
5611-11-021 日 道 福 T MI. VIIII 11421101 Date 1012 Checked by Sheet No. HOWARD NEEDLEB TAMMEN & BERGENDOFF CHANNEL (PISCATAQU'NG EVER D.5 DEERING DAM -ESTIMATING JOWNSTREAM TAM FAILURE HYDROGRAPHS "YETHOD " BULE OF THUMB" IS USED TO ANALYZE THESE EFFECTS STEP 1: Determine or estimate Reservoir Storage (G) in A-F at time of Failure: From data on Sizet 1 : Storage at Crest elevation = 4,984 AFPlus Surcharge Storage: 314 A × 0.57' 179 " 5) TOTAL STORAGE = 5,163AF + STEP 2: Petermine Peak Failure Outflow (ap.) $Q_{p_{1}} = \frac{2}{23} \times \sqrt{2} \times \sqrt{2} \times \sqrt{2} \times \sqrt{2}$ Wb = Ereach width (Use 40% of total Langth) = 0.40 x 650' = 260' Y = Total height from River bed to pool level at failure = Hydraulic height = 25.6 Qp. = 1.68 × 260' × [25.6] 3/2 = 56,580 CFS.V STEP 3. Prepare Stage-discharge curve for this section REACH HOL CHANNEL DATA ; RECH DATA : Shepe : Trapezoidal (Apprx) L= 3800' 50 = 0.0126 Bank Slope (LER) = 921 n = 0.080Ease Width = 200' Approximate Location of Section D. Sta 25+00 ± STEP 4: Petermine the stage for (Qp.) = 56,580 CFS from fig H. Z a. Stace = 15.8 + , A= 5,460 [IAF = 43, SBOCF] Volume within the reach = 3,800 x 5,4607 = 476 A-F

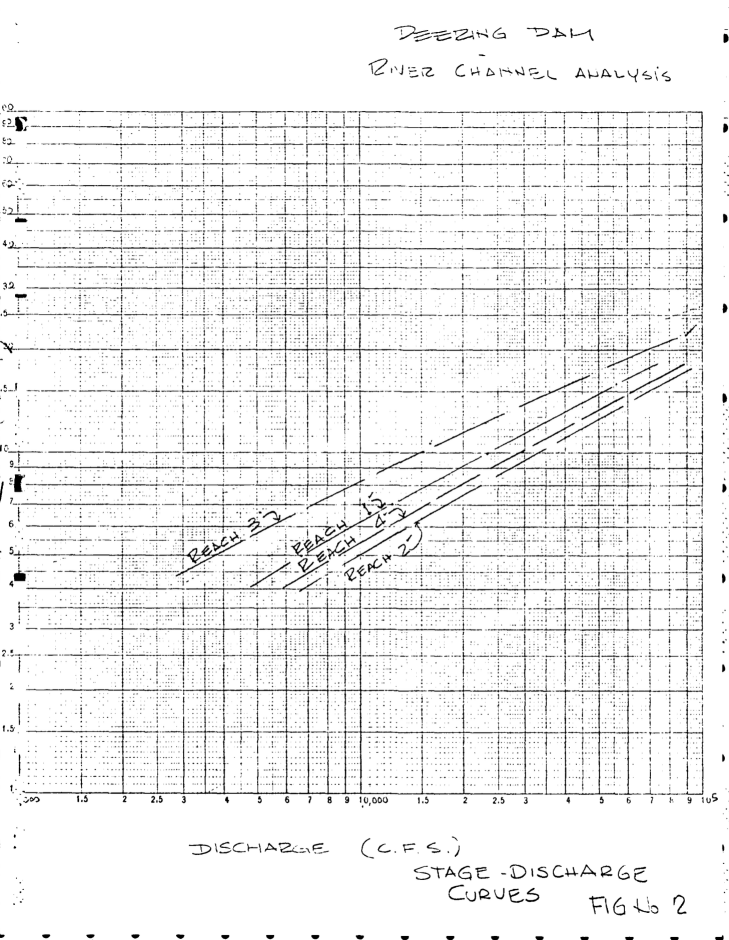
Date 10/2 Checked by PISCATAQUOG RIVER DAM -Fince V < 5/2 (The length of the reach selected is b. Determine Operation = Opx[1-Vi] = 56,580 × [1-476 A. 5,163 A = 51,320 CFS 6. Compute Volume V2 using the stage prov by QD, = 51,320 by Op_2(Trial) = 51,560 From figure No 2 $Stage = 15.1' \pm$ Area = 5118# $V_2 = Length \times Area = 3,800' \times 5,118^{\ddagger} = 4$ 43,560 Average V. & Vz d VAVG = V1+V2 = 476+446 AF = -4 Compute final outflow = QPZ = QP/1- $O_{P_2} = 56,580 \ CFS \times \left[1 - \frac{1161}{5,163} \ AF \right] = 5$ STEP 3 Prepare Stage - Discharge curve fi section 2_see fig.1.2 CHANNEL DAT REACH PATA Length (L) = 11,200': Shape = Symmet T Shope $(S_0) = 0.0067''$ (weigh) Panke Shope B = 10: Manning's (h) = 0.08 Base width = 430 Approximate Location of Section 3: Sta: GI.

Uateg 29/78 100 NO 5622 -11-02 Made by ΗN HNTE Date 11/2/13 Sheet No. Checked by VAND LES TAMMEN & BERGENDO STEP 4: Determine the stage for Qp = 51,525 CFS from Reach Not. From fig to 2: a. Stage = 12.75': Area = 7,108" $V_2 = 11,200' \times 7,108 = 1,828 \text{ AF} < 5/2 = 2,581.\text{SAF}$ H=3,560CF/AF OK! 5. Compute $Q_{2(\text{Trial})} = 51,525 \times \left[1-\frac{1,828}{5.163}\right]$. 33,286.CFS From Fig No2 determine the stage for Qp := 33,286 Gtage = 10.0 " $\rightarrow Area = 5,300^{+}$ $U_2 = 11,200' \times 5,300^{+} = 1,363 \text{ AF}$ 43,560 CF/AFd. VAUQ = 1,828 + 1,363 AF = 1,595.5 AF $Q_{p_2} = 51,525 \times \left[1 - \frac{1,595.5}{5162} \right] (FS = 35,600 \ CFS$ $\frac{REACH N. 3}{Q_p} = 35,600 CFS$ 3. Prepare Grage - Discharge Curve for section 1.3. STEP Lee fig No. 2. REACH DATA CHANLEL DATA Lergth = 3,000'Stope = 0.033'' Shope - Trapezoidal Funk slopes Z = G.9:1 Manning's "h" = 008 Pase width = 60' Approximate Section Location 3 Str. 163+00 +

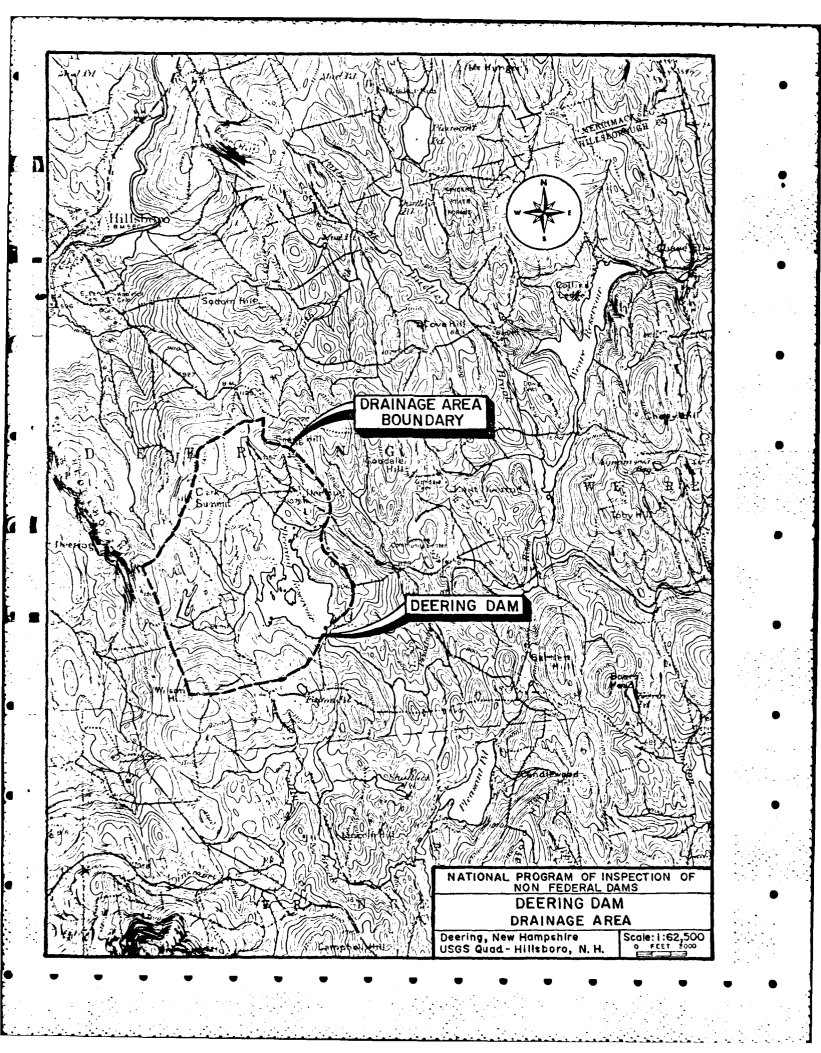
Made by JUDNO JUZI - 11-02 aley 129178 Checked by Date 1012110 VED DEERING DAM 4: Determine the stage for Qp = 35,600 (FS. CTEP From Fig. No 2 1- 41 a. Stage = 14.9' Area = 2,426th $V_2 = \frac{3,000' \times 2,426''}{43,560 \text{ CF}/\text{AF}} = 167 \text{ A-F} < \frac{5}{2}$ OK! b. Compute $Q_{2}(\text{trial}) = 35,600 \times \left[1 - \frac{167}{5163}\right] CFS = = 34,450 \text{ CFS}^{-1}$ C. Determine stage for P2(Trial) = 34,450CFS Stage = 14.7" A = 2,373" Vz= 13,000' × 2.373" = 163 AF 43,560 CF/AF d. VAUG = 167+163 AF = 165 $Q_{P_2} = 35,600 \times \left[1 - \frac{165}{5163}\right] = 34,460 \text{ CFS}$ Qp = 34,460 CFS -REACH No 4 STEP 3: Prepare Stage - Discharge curve for section No 4 See Fig. No 2. BEACH DATA CHANNEL DATA Length = 8,600' Shope = 000285" "n" = 0.06 Shape = Unsymmt. Trapez. Bank Slopes : ELEFT = 7.4:1 2 RIGHT = 15 : 1 Base width: 430 ch. つうら1 no+

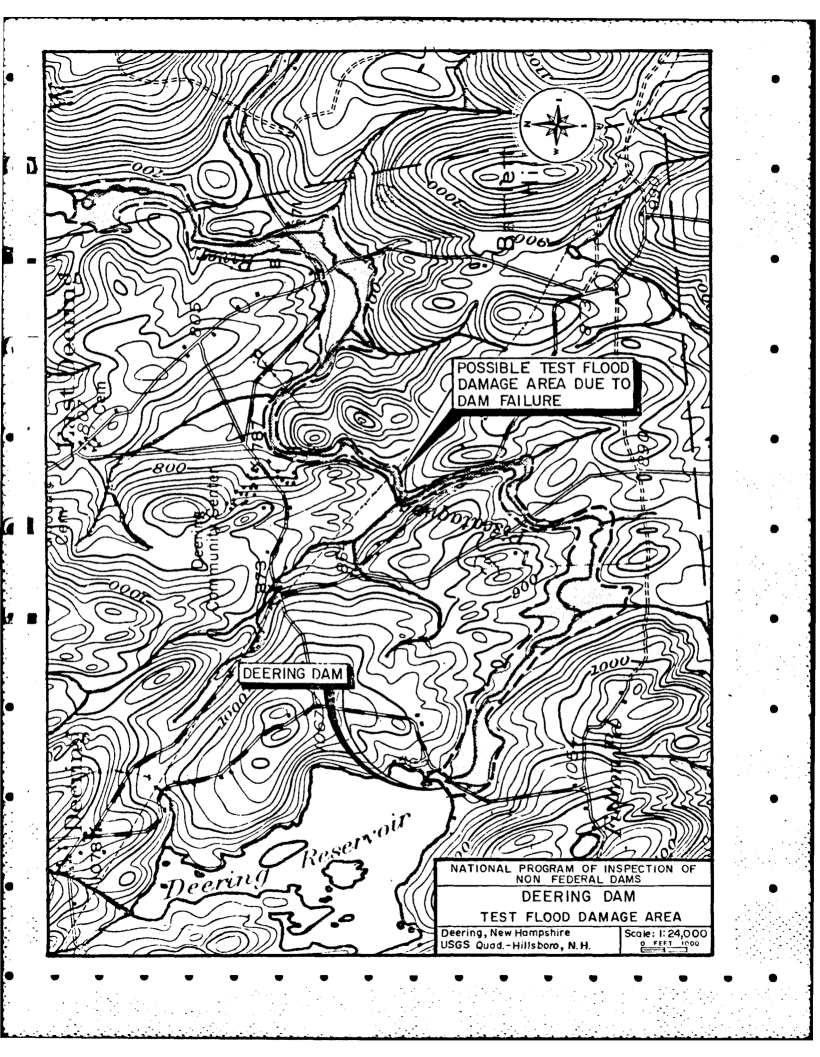
9/29/12 5623-11-02 Sheet No. 12 H.M Date Checked by 1/ 12.14 VARD NEEDLES TAMMEN & BERGENDO 4 Determine the stage for Qp = 30,460 CFS. GTEP From Fig. No 2 a. Stage = 10.9^{17} Area 6018¹⁷ $V_2 = \frac{3,600' \times 6,018^{17}}{43,550} = 1188 \text{ AF}$ < 5/2 OKI b. Compute $QP_2(TEIM) = 34,460 \begin{bmatrix} 1 - 1188 \end{bmatrix} CFI = 5163 \end{bmatrix}$ = 26,530 CFS C. Determine stage for QP2(Trial) = 26,530 $Stage = 9.5' \quad A = 5100^{4}$ $V_2 = 8,600' \times 5,100^{4} = 1006 \, 4F$ 43,560d. Calculate VAUG = 1006+1188 AF = 1097AF $Q_{P_2} = 34,460 \text{ CFS } \times \left[1 - \frac{1097}{5163}\right] = 27,140 \text{ CFS}.$





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APPENDIX E

INFORMATION AS CONTAINED IN THE NATIONAL INVENTORY OF DAMS

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