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LAKE NARANEKA DAM

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CT 00223

CONNECTICUT COASTAL BASIN

RIDGEFIELD, CONNECTICUT

PHASE I INSPECTION REPORT

NATIONAL DAM INSPECTION PROGRAM

REPORT DOCUMENTATION PAGE	READ INSTRUCTIONS BEFORE COMPLETING FOR
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DEPARTMENT OF THE ARMY

NEW ENGLAND DIVISION. CORPS OF ENGINEERS 424 TRAPELO ROAD WALTHAM. MASSACHUSETTS 02254

REPLY TO ATTENTION OF: NEDED

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Honorable William A. O'Neill Governor of the State of Connecticut State Capitol Hartford, Connecticut 06115

Dear Governor O'Neill:

Inclosed is a copy of the Lake Naraneka Dam (CT-00223) Phase I Inspection Report, prepared under the National Program for Inspection of Non-Federal Dams. This report is based upon a visual inspection, a review of the past performance and a brief hydrological study of the dam. I approve 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 vitally important.

Copies of this report have been forwarded to the Department of Environmental Protection, and to the owner, Twixt Hills Home Owner's Assoc., Ridgefield, CT. Copies will be available to the public in thirty days.

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

Sincerely,

Incl As stated

C. E. EDGAR, III Colonel, Corps of Engineers Division Engineer

#### NATIONAL DAM INSPECTION PROGRAM

PHASE I INSPECTION REPORT

Identification No.: CT 00223

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Name of Dam: Lake Naraneka Dam Town: Ridgefield County and State: Fairfield, Connecticut Stream: Kiahas Brook Dates of Inspection: June 30 and July 14, 1981

#### BRIEF ASSESSMENT

The Lake Naraneka Dam, constructed in 1937 for recreational purposes, is a 156-foot-long and 18-foot-high concrete gravity dam which is arched in plan. The owner of the dam is Twixt Hills Home Owner's Association. The dam is 4 feet wide at the crest; has a 0.1H:1V sloped upstream face; and a downstream face which is inclined at approximately 0.65 H:1V. The spillway is incorporated into the left side of the dam. The ll-foot-long spillway, located about 30 feet from the left abutment, discharges into a 60-foot-long stone paved channel. Discharge from the site may also pass through the manually controlled 14-inch diameter low level outlet or the 2-inch and 8-inch diameter conduits that supply and drain the small masonry pool at the downstream toe of the dam.

The visual inspection of the dam indicated that the structure is in fair condition. Seepage and wet areas were observed on the downstream face of the dam. Extensive efflorescence, cracking, and spalling of the concrete was noted at many areas on the top, upstream, and downstream faces of the dam.

The Lake Naraneka Dam has a top of dam storage capacity of 675 acre-feet (ac-ft) and is approximately 18 feet in height. Since the dam is within the Corps' criteria for the small size category for storage (50 to 1,000 ac-ft), the dam is considered to be SMALL in size. The failure of the dam could potentially cause the loss of more than a few lives; therefore, the dam has been classified as having a HIGH hazard potential.

In accordance with the Corps of Engineers' "Recommended Guidelines for Safety Inspection of Dams", the size classification (SMALL), and the hazard classifiction (HIGH) of the dam, the test flood will be between one-half the Probable Maximum Flood (1/2 PMF) and the Probable Maximum Flood (PMF). Since the storage capacity for the dam is within the upper limits of the small size category the larger test flood was selected. Therefore, the test flood for the Lake Naraneka is the Probable Maximum Flood. As a result, the peak inflow to the reservoir would be 2,350 cubic feet per second per square mile (cfs/sq.mi.) or 1,080 cubic feet per second (cfs) for the drainage area of 0.46 square miles and the peak outflow is 500 cfs. The capacity of the spillway, with the water surface at the top of the dam, is 215 cfs or 43 percent of the routed test flood outflow. As a result, the dam will be overtopped by 0.7 feet.

It is recommended that the owner retain the services of a qualified registered professional engineer to perform the following services: investigate the areas where seepage has occurred, determine the effect of seepage on the stability of the dam, and take steps to insure that seepage does not deteriorate the structure; develop a program to restore the deteriorated concrete on the dam; supervise the removal of trees and root systems and backfilling the resulting voids; provide the means to maintain a dry valve chamber; assess the condition of the low level outlet works; monitor the repair of the spillway discharge channel; and access the need to provide the means for emergency closure on the upstream end of the low level outlet.

The recommendations and remedial measures outlined above and discussed in Section 7 should be instituted within one (1) year of the owner's receipt of this report.

Reynold A. Hokenson, P.E. Project Manager International Engineering Company, Inc.



This Phase I Inspection Report on Lake Naraneka Dam (CT-00223) 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 judgement and practice, and is hereby submitted for approval.

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JOSEEH W. FINEGAN, JR. MEMBER Water Control Branch Engineering Division

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ARAMAST MAHTESIAN, MEMBER Geotechmical Engineering Branch Engineering Division

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CARNEY M. TERZIAN, CHAIRMAN Design Branch Engineering Division

APPROVAL RECOMMENDED:

B. Fujan

JOE B. FRYAR Chief, Engineering Division

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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 be any chance that unsafe conditions be detected.

Phase I inspections are not intended to provide detailed hydrologic and hydraulic analyses. In accordance with the established Guidelines, the Spillway Test flood is based on the estimated "Probable Maximum Flood" for the region (greatest reasonably possible storm runoff), or fractions thereof. Because of the magnitude and rarity of such a storm

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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 aid in determining the need for more detailed hydrologic and hydraulic studies, considering the size of the dam, its general condition, and the downstream damage potential.

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

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NATIONAL DAM INSPECTION PROGRAM PHASE I INSPECTION REPORT LAKE NARANEKA 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. 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. International Engineering Company, Inc., has been retained by the Corps' New England Division to inspect and report on selected dams in the State of Connecticut. Authorization and notice to proceed were issued to International Engineering Company in a letter dated June 18, 1981, from William E. Hodgson, Jr., Colonel, Corps of Engineers. Contract No. DACW33-81-C-0015 has been designated by the Corps for this work.

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

- Perform technical inspections and evaluations of non-Federal dams to identify conditions requiring correction in a timely manner by non-Federal interests.
- (2) Encourage and prepare the States to quickly initiate effective dam inspection programs for non-Federal dams.

(3) 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:

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 Gathering, reviewing, and presenting all available data as can be obtained from the owners, previous owners, the state, and other associated parties.

- (2) A field inspection of the facility detailing the visual condition of the dam, embankments, and appurtenant structures.
- (3) Computations concerning the hydraulics and hydrology of the facility and its relationship to the calculated flood through the existing spillway.
- (4) An assessment of the condition of the facility and corrective measures required.

It should be noted that this report does not pass judgement on the safety or stability of the dam other than on a visual basis. The purpose of 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 dam is located on Kiahas Brook in the Town of Ridgefield, Fairfield County, Connecticut, approximately one-half mile upstream from the confluence with Titicus River which flows into the Titicus Reservoir. The location of the dam is defined by the coordinates latitude N41°19.5' and longitude W73°30.6' on the Peach Lake, New York-Connecticut, USGS Quadrangle Map.

b. <u>Description of Dam and Appurtenances</u> — The facility consists of a 156-foot-long, 18-foot-high concrete gravity dam, a 12-foot-long broad crested spillway incorporated into the left side of the dam, and low level outlet works to drain the reservoir. The dam is arched in plan and is 4 feet wide at the top (El. 587.3 NGVD; Note: All elevations are referenced to the National Geodetic Vertical Datum). The upstream face of the dam is sloped at 0.1 H:lV and the downstream slope has an inclination of 0.65H:lV.

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The spillway consists of two 5.5-foot-long by 3.5-foot-high openings divided by a l-foot-wide concrete pier. Each spillway opening has 3-inch slots for installing stoplogs. Discharge over the 4-foot-wide spillway crest (E1. 583.8) passes into a 60-foot-long, by 12-foot-wide stone paved channel. The channel is bordered by 1.5-foot-high rubble masonry training walls on each side.

The 14-inch diameter low level outlet pipe and a 2-inch diameter cast iron pipe pass through the dam approximately 60 feet and 64 feet from the right abutment, respectively. Regulation of flow through these conduits is provided by the hand-operated valves that are housed in a 7-foot by 8.5-foot concrete valve chamber located immediately downstream from the dam. Access to the valves is through a 2-foot diameter manhole on the roof of the chamber. Adjacent to the downstream wall of the valve chamber is a small pool, formed by mortared masonry walls. The 14-inch outlet (Invert El. 569.6) passes beneath this masonry structure and terminates at the downstream wall of the small pool. The 2-inch diameter pipe (Invert Elevation unknown) was designed to supply the pool with water. An 8-inch diameter conduit in the downstream wall of the pool is used as a drain (Invert El. 471.2). Flow from the 8-inch drain is regulated by a hand operated valve located at the end of the pipe.

c. <u>Size Classification</u> - SMALL - The size classification is based on the height of the dam above the natural streambed or the maximum storage of the reservoir, which is defined by a pool at the level of the dam crest. The size classification of the dam is determined by the criteria that yields the larger size category. Lake Naraneka Dam has a maximum potential storage capacity of 675 ac-ft, which is within the established limits for the small size category (50 ac-ft to 1,000 ac-ft), and the height of the dam (18 feet) which is below the limits for the small size category (25 feet to 40 feet). Thus, the dam is considered to be SMALL in size.

d. <u>Hazard Classfication</u> - HIGH - The hazard classification is based on the estimated loss of life and the anticipated property damage due to a dam breach when the water surface within the impoundment is at the crest of the dam. The prefailure outflow from Lake Naraneka Dam would flood the first downstream home to a depth of approximate 0.3 feet and the second downstream home would experience 4 feet of flooding. The failure of the dam would flood the first downstream home to a depth of 4.9 feet, the second downstream home to a depth of 7.4 feet and a third home would experience 2 feet of flooding. Consequently, the flood would damage three homes along Ledges Road, damage the roads and road culverts at Barlow Mountain Road and Kiahas Brook Lane, and could potentially cause the loss of more than a few lives. Therefore, the Lake Naraneka Dam had been classified as having HIGH hazard potential.

e. <u>Ownership</u> \_\_\_\_\_\_ Twixt Hills Home Onwer's Association Susan M. Bankes, President 114 Seth Low Mountain Road Ridgefield, Connecticut 06877 (203) 438-4105

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f. Operator \_ Twixt Hills Home Owner's Association Charles E. Bordenkircher Ecology Chairman (203) 438-6043

g. <u>Purpose</u> \_ Lake Naraneka is used for recreational purposes only.

h. <u>Design and Construction History</u> - The dam was designed by Mr. Samuel B. Hoyt, C.E., of Norwalk, Connecticut, and constructed in 1937 to create a recreational reservoir. The construction was peformed by Bacchiochi, Inc. No substantial changes in the project have been made since the original construction of the dam.

i. <u>Normal Operational Procedures</u> — The water level in the reservoir during the summer is normally maintained at the top of the 0.5-foot-high stoplogs (El. 584.3). Lowering of the pond is performed during the Fall using the 14-inch diameter outlet conduit. The exact pool level maintained after lowering of the lake in the Fall is unknown.

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# 1.3 PERTINENT DATA

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a. <u>Drainage Area</u> \_ The drainage area consists of 0.46 square miles (sq. mi.) of hilly and wooded terrain.

b. <u>Discharge at the Dam Site</u> \_ Discharges at the dam site normally occur over the spillway crest, but may also pass through the 14-inch diameter outlet conduit.

- (1) When the water surface is at the top of the dam, the 14-inch outlet conduit (invert elevation 569.6) will pass 21 cfs.
- (2) The maximum known flood at the dam site could not be determined, since there are no flow or gage records maintained for Kiahas Brook.
- (3) Ungated capacity of the spillway is 215 cfs at elevation 587.3.
- (4) Ungated spillway capacity at test flood elevation (588.0) is 280 cfs.
- (5) Gated spillway capacity at normal pool elevation \_ N/A.
- (6) Gated spillway capacity at test flood elevation \_ N/A.
- (7) Total spillway capacity at test flood (elevation 588.0) is 280 cfs.
- (8) Total project discharge at top of dam (elevation 587.3) is 235 cfs.
- (9) Total project discharge at test flood (elevation 588.0) is 300 cfs.
- c. Elevations (feet above NGVD)
- (1) Streambed at toe of dam . 569.6

(2) Bottom of cutoff

- (3) Maximum tailwater
- (4) Normal pool Summer Winter
- (5) Flood-control pool

565.8

Unknown

584.3

Unknown

6) Spillway crest	583.8
Top of Stoplogs	584.3
7) Design surcharge (original design)	Unknown
3) Top of dam	587.3
)) Test flood surcharge	588.0
. <u>Reservoir</u> (length in feet)	
) Normal pool	1,800
2) Flood-control pool	N/A
3) Spillway crest pool	1,800
Top of Stoplogs	<b>.1,850</b>
) Top of dam	2,000
5) Test flood pool	2,000
•• Storage (acre-feet)	
l) Normal pool	490
2) Flood-control pool	N/A
3) Spillway crest pool	490
Top of Stoplogs	490
1) Top of dam	675
5) Test flood pool	680

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	f. <u>Reservoir Surface</u> (acres)	
	(1) Normal pool	55
	(2) Flood-control pool	N/A
	(3) Spillway crest pool	55
	Top of Stoplogs	56
	(4) Top of dam	60
	(5) Test flood pool	60
÷	g. Dam	
	(1) <b>Type</b>	Concrete gravity
	(2) Length	156 ft
	(3) Height	18 ft
2	(4) Top width	4 ft
	(5) Side slope	Upstream 0.1H:lV and 0.65H:lV downstream
	(6) Zoning	N/A
	(7) Impervious Core	N/A
	(8) Cutoff	3-foot-deep key
_		founded in ledge
	(9) Grout curtains	None

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h.	Diversion Canal		N/A	
i.	Spillway			
(1)	Туре		Concrete broad crested weir	
(2)	Length of weir		ll ft	
(3)	Crest elevation		583.8	
	Top of Stoplogs		584.3	
(4)	Gates		Stoplogs	
(5)	U/S channel		Lake Naraneka	
( - )				
(6)	D/S channel		Stone paved discharge channel and Kiahas Brook	
j.	Regulating Outlets	- Outlet conduits		
(1)	Invert elevations:	2-inch outlet	Unknown	
		14-inch outlet	569.6	
		8-inch outlet	571.2	
(2)	Size		2-inch diameter; 18-inch	
		diame	ter valve servicing 14-inch	
		diameter	outlet; and 8-inch diameter	
(3)	Description		Cast iron	
(4)	Control mechanisms		Hand-operated	
(5)	Other		Only the 14-inch conduit	
			is used to lower the pond	

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## 2.1 DESIGN DATA

A set of design drawings and an as-built drawing by Samuel B. Hoyt, C.E., of Norwalk, Connecticut were available.

### 2.2 CONSTRUCTION DATA

The Lake Naraneka Dam was constructed in 1937 by Bacchiochi, Inc. A number of slides from photographs made during the dam construction were provided by the owner.

# 2.3 OPERATION DATA

There are no provisions for monitoring the reservoir level or the condition of the dam. According to the representative of the Twixt Hills Home Owner's Association, the 14-inch outlet conduit is normally operated during September to lower the pond before the winter to control weed growth along the borders of the lake. The amount of water discharged during this period is not measured or recorded.

#### 2.4 EVALUATION OF DATA

a. <u>Availability</u> — Data was provided by the owner (Twixt Hills Home Owner's Association) and the State of Connecticut Water Resources Department. In addition, representatives from the Twixt Hills Home Owner's Association were at the dam site during the inspection to discuss the history of the dam and operation of the outlet works.

b. <u>Adequacy</u> — The available data was supplemented by field survey measurements performed by International Engineering Company engineers. The available data was not sufficient to perform an in-depth stability analysis of the dam. The final assessment of the dam, therefore, was based on the visual inspection, performance history, and hydraulic computations of spillway capacity. c. <u>Validity</u> — The field inspection indicated that the visible external features of the Lake Naraneka Dam agree with those shown on the as-built drawing. However, the shape of the foundation key varied between the as-built and design drawings.

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# 3.1 FINDINGS

a. General - The field inspections of the Lake Naraneka Dam were conducted on June 30 and July 14, 1981. At the time of the first inspection, the water surface elevation was approximately 584.3 and the stoplogs were in place.

b. Dam - The dam is an arched in plan concrete gravity structure (Photo 1). Deterioration of the concrete was noted on the exposed surfaces of the dam. At three locations on the downstream face, approximately 30 feet from the right abutment, 80 feet from the left abutment, and at the construction joint adjacent to the valve chamber (90 feet from the left abutment), the deteriorated concrete was damp and efflorescence was noted (Photo 6). This seepage is apparently passing through poor joints and cracks in the concrete. Seepage in the vicinity of the construction joint has flooded the valve chamber (Photos 9 and 10). In addition, two marshy areas were found adjacent to the deteriorated concrete on the downstream face. One marshy area is located 30 feet from the right abutment and extends approximately 20 feet along the downstream face and projects 15 feet from the dam. The second marshy area is 70 feet from the left abutment and is approximately 15 feet square.

Weathered, cracked, and spalling concrete was also noted on the top and upstream face of the dam over almost the entire length of the structure. The most severe deterioration appears to have occured on the right side of the dam (Photo 5 ). It should be noted that this dam was constructed without vertical expansion joints. Only one vertical construction joint was noted.

The spillway, located on the left side of the dam, has two openings divided by a concrete pier and a stone paved discharge channel with low rubble masonry training walls (Photos 1, 2, and 3). Deterioration of concrete was noted on the top of the pier and

abutments. The stoplogs installed in the spillway slots were sound and only minor leaks were observed (2-4 gpm). A horizontal pipe on the upstream side of the spillway was anchored to the dam approximately 1.5 feet above the top of the stoplogs (Photo 1 and 2). The exact purpose of this pipe is unknown, however, it is speculated that it prevents small boats from being washed over the spillway crest when the spillway is operational. The timber platform spanning the spillway was in good condition. The stone pavement in the spillway discharge channel was generally intact and no severe displacement of the stone masonry was observed. However, the root systems of large trees located along this channel have caused slight bulges in the masonry floor (Photo 3). In addition, the stone masonry joints have expanded, thus allowing water to flow beneath the discharge channel floor. Seepage totalling approximately 2 to 4 gpm was noted at the end of the discharge channel (Photo 4).

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c. <u>Appurtenant Structures</u> - There are two potential regulating outlets to drain the reservoir (Photo 7). The 14-inch low level cast iron conduit is used primarily to drain the impoundment. The 2-inch outlet, which was designed to fill the small masonry pool at the toe of the dam, and the 8-inch pool drain are no longer used. Presently, the masonry pool is filled with debris and is overgrown with vegetation. The concrete chamber which houses the control mechanisms for the 14-inch and 2-inch diameter outlet conduits is in good condition. No cracks or spalling was observed in this structure (Photo 8.) However, the interior of the structure is filled with water to within 4 feet of the roof. In addition, it appears that the 18-inch valve for the 14-inch pipe leaks; since a small, undeterminable amount of discharge was observed at the end of the pipe. Currently, the outlet valves are all reportedly operational.

d. <u>Reservoir Area</u> — The area immediately surrounding the reservoir is largely residential and wooded. The banks of the reservoir appeared to be stable.

e. <u>Downstream Channel</u> — The downstream channel originates at the spillway discharge channel and follows the natural path of Kiahas Brook

to the Titicus River. The banks of the channel are, for the most part, rocky and wooded. Kiahas Brook passes through a 3-foot-wide by 1.7-foot-high corregated metal pipe beneath Barlow Mountain Road approximately 320 feet from the dam. Approximately 2,000 feet downstream of Lake Naraneka Dam is a small concrete dam which creates a pond. Immediately downstream of this dam is a second pond which is formed by fill in the channel. A home is located at the right bank at each of the ponds (total two homes); and a third home is located on the left bank, adjacent to the second downstream pond. Further downstream, the brook passes through a 4-foot diameter concrete culvert beneath Kiahas Brook Lane about 0.45 miles from the dam.

# 3.2 EVALUATION

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Based on the visual inspection of Lake Naraneka Dam, it has been determined that the structure is in generally fair condition. The following features, which could influence the condition and/or stability of the dam in the future, were identified:

- Seepage through the dam could reduce the ultimate load capacity of the structure by deteriorating the concrete and eventually reducing the depth of section.
- (2) The marshy areas at the downstream toe may be indications of seepage along the foundation.
- (3) Leakage from the 14-inch conduit may be an indication of worn valve seals or the intrusion of water from within the valve chamber into the conduit. Either possibility would adversely effect the operation of the outlet.
- (4) The trees growing at the abutments and downstream toe of the dam could damage the structure in the event they were uprooted. This would also add to the amount of debris in

the discharge channel. In addition, the penetration of the root systems from these trees could promote seepage along the foundation.

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- (5) Trees growing along the spillway discharge channel could reduce the spillway capacity in the event they were uprooted by damaging the channel itself and adding to the amount of debris in the channel. In addition, the penetration of the root systems beneath the masonry floor will continue to displace the masonry and promote seepage beneath the channel. This seepage could ultimately displace the stone masonry and obstruct the channel and thus reduce the discharge capacity.
- (6) The flooding in the valve chamber could adversely effect the operability of the valves by inducing the corrosion of the mechanisms.
- (7) The existing values are the only means available to stop flow through the outlet conduits. In the event the repair of the values is required, there is no means of stopping flow at the intake so that the conduit may be dewatered. Therefore, additional outlet control should be provided.
- (8) The horizontal bar across the spillway could retain debris during periods of high flow and thus reduce the capacity of the spillway.
- (9) During periods of high spillway discharge, the rubble masonry walls bordering the spillway discharge channel may be overtopped. Flows not contained within this channel may scour the downstream toe of the dam and eventually undermine the structure.

SECTION 4: OPERATIONAL AND MAINTENANCE PROCEDURES

### 4.1 OPERATIONAL PROCEDURES

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a. <u>General</u> - Lake Naraneka is used for recreational purposes only. As a result, flow normally passes over the concrete spillway and through the 14-inch low level outlet conduit.

b. <u>Description of Any Warning System in Effect</u> - There is no formal downstream emergency warning system in effect at the site.

#### 4.2 MAINTENANCE PROCEDURES

a. <u>General</u> - Currently, no regularly scheduled maintenance is performed at the dam. However, the dam is normally checked periodically by the owner's representatives, and problem areas are noted. Repairs are performed upon approval by the Twixt Hills Home Owner's Association. At the time of the inspection there were no indications of any recent maintenance; however, those repairs that had been made in the past were pointed out during the inspection. These repairs include: resurfacing concrete in the vicinity of the spillway, removal of a diving board at the midsection of the dam, and the construction of a wooden platform above the spillway.

b. <u>Operating Facilities</u> — According to representatives from the owner, the 14-inch low level outlet conduit is used to lower the pond during September to control weed growth along the banks of the lake. The 2-inch and 8-inch diameter outlet conduits are no longer used.

The stoplogs are used to increase the size of the recreational pool. However, regulation of the impoundment is normally performed with the low level outlet conduit.

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The maintenance procedures currently employed at the site are inadequate. Records documenting the operation and maintenance of the facility and providing a detailed account of the work and/or operations performed should be kept for future reference. In addition, a formal downstream warning system, emergency operating guidelines, and a program of annual technical inspection by a qualified registered professional engineer should be established. Remedial measures and maintenance recommendations are presented in Section 7. SECTION 5: EVALUATION OF HYDRAULIC/HYDROLOGIC FEATURES

# 5.1 GENERAL

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The watershed is 0.46 sq. mi. and is comprised of mountainous rolling and wooded terrain. The dam is a concrete gravity structure arched in plan, with a concrete spillway which discharges into a stone paved channel.

The dam and appurtenant structures are in fair condition. The concrete surfaces of the dam are cracked and extensive spalling has occurred. Deterioration of the concrete on the downstream face of the dam is accompanied by local dampness. Marshy areas were also found along the downstream toe of the structure and may indicate seepage along the foundation. Numerous mature trees and saplings were also observed growing at the toe and abutments of the dam and along the masonry spillway discharge channel. Penetration of the root system beneath the spillway discharge channel has caused some localized bulging of the channel floor.

The value chamber appeared to be structurally sound, but was flooded to within 4 feet of the chamber roof. The outlet values are reportedly operational and the 14-inch conduit is currently used to draw down the lake. A small immeasurable amount of leakage was noted at the outlet of the 14-inch conduit; however, it was impossible to determine if this leakage originates from the value chamber or the value.

# 5.2 DESIGN DATA

No design data pertaining to the hydrologic or hydraulic features of the dam were available.

No information concerning serious problem situations arising at the dam were found.

#### 5.4 TEST FLOOD ANALYSIS

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The maximum potential storage capacity of Lake Naraneka Dam (675 ac-ft) is within the upper limits of the small size category established by the Corps in the "Recommended Guidelines for Safety Inspection of Dams", dated September, 1979. The hazard classification for the dam is HIGH, since there is the potential for the loss of more than a few lives due to the breach of the dam. Based on the storage capacity, height, and hazard, the recommended test flood for this dam is between one-half the Probable Maximum Flood (1/2 PMF) and the Probable Maximum Flood (PMF). Since the size classification (SMALL) approaches the upper limits of the classification criteria, based on the storage capacity, the test flood is the Probable Maximum Flood (PMF). The peak inflow due to the test flood in a 0.46 sq. mi. mountainous-rolling watershed is 2,350 cfs/sq. mi. or 1,080 cfs. The inflow due to the test flood (1,080 cfs) and outflow (500 cfs) will cause the water surface elevation to rise to El. 588.0 or 0.7 feet above the top of the dam. The capacity of the spillway is 215 cfs with the water surface at the top of the dam (El. 587.3) or 43 percent of the routed test flood outflow. The spillway capacity is reduced by approximately 20 percent when the stoplogs are in place. As a result, when the 0.5 foot-high stoplogs are in position the spillway will pass approximately 170 cfs or 34 percent of the routed test flood outflow. This reduction would cause the dam to be overtopped by an additional 0.1 feet during the test flood.

#### 5.5 DAM FAILURE ANALYSIS

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Utilizing the "Rule of Thumb Guidance for Estimating Downstream Dam Failure Hydrographs", dated April, 1978, the failure outflow due to

the water surface within the impoundment at the top of the dam was calculated to be 5,080 cfs. The resulting breach width (97 feet) did not include the spillway section and, therefore, the spillway discharge at the time of failure was included in the failure outflow.

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The failure of Lake Naraneka Dam will cause the water surface within Kiahas Brook in the vicinity of the first downstream home (1,900 feet from Lake Naraneka Dam) to rise from 2.3 feet above the top of dam (El 546) impounding the pond adjacent to this home, at a prefailure outflow of 215 cfs, to 6.9 feet after the failure. As a result, the first downstream home would be flooded to a depth of at least 4.9 feet and would experience 0.3 feet of flooding prior to the dam breach. A second home located approximately 2,100 feet downstream of Lake Naraneka Dam and adjacent to a second small pond will experience 4 feet of flooding prior to the breach and about 7.4 feet of flooding after the failure occurs. The first floor elevation of this home is about 4.7 feet (E1. 543) above the water surface elevation of the pond shown on the flood plain map in Appendix D. The third home within the impact area, located on the left bank of the second downstream pond and approximately 10 feet above pond level (first floor El. 548), will experience 2 feet of flooding after the failure of Lake Naraneka Dam; no prefailure flooding is anticipated. Consequently, the dam breach would damage 3 homes and the bridge culverts at Barlow Mountain Road and Kiahas Brook Lane and could potentially cause the loss of more than a few lives. Therefore, the hazard classification of Lake Naraneka Dam is HIGH.

SECTION 6: EVALUATION OF STRUCTURAL STABILITY

### 6.1 VISUAL OBSERVATION

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The inspection did not reveal any indications of immediate stability problems. However, deterioration of the concrete and evidence of leaching accompanied by seepage in the deteriorated areas was noted. Seepage was also observed at the end of the spillway discharge channel and evidence of seepage was found at two locations along the downstream toe of the dam and at the valve chamber. The seepage emanating from the spillway channel masonry was clear and contained no suspended particles. The clarity of seepage at other areas could not be determined. Extensive cracking and spalling of the concrete on the top and upstream faces of the dam were noted.

At the present time, the conditions observed at the site appear to have been occuring over an extended period of time and are not considered to be immediate stability concerns.

#### 6.2 DESIGN AND CONSTRUCTION DATA

Design drawings and an as-built drawing by Samuel W. Hoyt, Jr., Company, Inc. of South Norwalk, Connecticut, dated May 1937 and January 1938, respectively, were available. However, the features depicted on the design and as-built drawings do not correspond. As a result, the exact configuration of the foundation and submerged portions of the dam could not be confirmed with the available drawings. Those features of the dam that were accessible, however, were best represented on the as-built drawing dated January, 1938.

# 6.3 POST-CONSTRUCTION CHANGES

There were no records nor indications from the owner defining any post-construction changes of the dam.
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

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#### 7.1 DAM ASSESSMENT

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a. <u>Condition</u> - Based upon the visual inspection of the site, the dam is in fair condition. No evidence of structural instability was observed in either the dam, the spillway, or the outlet structure. However, severe deterioration of the surface concrete was observed on the top, and the upstream and downstream faces of the dam. In addition, seepage was noted at the downstream toe of the structure.

Based on the "Rule of Thumb Guidance for Estimating Downstream Dam Failure Hydrographs", dated April, 1978, peak inflow to the reservoir is 1,080 cfs; peak outflow is 500 cfs with the dam overtopped by 0.7 feet. The hydraulic computations yield a spillway capacity of 215 cfs with the water surface at the top of the dam, which is equivalent to approximately 43 percent of the routed test flood outflow.

b. <u>Adequacy of Information</u> - 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 measures presented in Sections 7.2 and 7.3 be implemented within one (1) year of the owner's receipt of this report.

#### 7.2 RECOMMENDATIONS

It is recommended that the following items be undertaken by a registered professional engineer qualified in dam design and inspection:

 Investigate those areas where seepage was noted and determine the effect of seepage on the stability of the

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dam. Steps should then be taken to insure that seepage does not deteriorate the structure and become a problem in the future.

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- (2) Investigate and evaluate the condition of the deteriorated concrete on the top, and upstream and downstream faces of the dam. A program for the repair of the concrete should be developed.
- (3) Perform a detailed hydrologic-hydraulic investigation to assess further the potential of overtopping the dam and the need for and the means to increase project discharge capacity.
- (4) Remove trees and root systems within 20 feet of the downstream toe of the dam, dam abutments, and the masonry spillway discharge channel. The resulting voids should be backfilled with a suitable compacted material and protective growth established to prevent future erosion.
- (5) Provide a means to dewater the valve chamber and prevent future accumulation of water in the structure.
- (6) Assess the condition of the low level outlet intake structure, conduit, and valve. Institute a program for the renovation of these items if warranted.
- (7) Repair those areas on the floor of the spillway discharge channel that have heaved and where mortar is missing from the masonry joints.
- (8) Provide a means of emergency closure at the intake of the low level outlet conduit.
- (9) The height of the rubble masonry walls bordering the spillway discharge channel should be increased.

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The owner should implement the recommendations of the Engineer.

#### 7.3 REMEDIAL MEASURES

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a. <u>Operation and Maintenance Procedures</u> -- The following measures should be undertaken within one (1) year of the owner's receipt of this report and continued on a regular basis.

- A formal program of operation and maintenance procedures should be instituted and documented to provide accurate records for future reference.
- (2) An "Emergency Action Plan" should be developed that includes: monitoring the project during periods of intense rainfall; a downstream warning system; locations of emergency equipment, materials, and manpower; and authorities to contact.
- (3) Institute a program of an annual technical inspection by a qualified registered professional engineer.
- (4) The horizontal bar across the spillway should be removed.

### 7.4 ALTERNATIVES

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



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# VISUAL CHECK LIST WITH COMMENTS

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	1	CTION CHECK LIST RGANIZATION	
	PROJECT: Lake Naraneka Dam	DATE: 6/30 & 7/14/81	
1. T. 1.		TIME: 12:00 NOON	
-		WEATHER: Sunny, 80° F W.S. ELEV. <u>584.3</u>	
\$333 121	PARTY:	INITIALS:	
and the second	1. Reynold A. Hokenson 2. Miron B. Petrovsky	RAH MBP	
	3. Ernst H. Buggisch	EHB	
	4. Jerry R. Waugh	JRW	
-	PROJECT FEATURE: 1. Dam	INSPECTED BY: RAH, MBP	
	2. Low level outlets	MBP, EHB, RAH	
<b>İ</b>	3. Spillway	RAH, EHB, JRW	}
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PERIODIC INSPECTION	N CHECK LIST
PROJECT: Lake Naraneka Dam PROJECT FEATURE: DAM	DATE <u>6/30 &amp; 7/14/81</u> NAME <u>RAH, MBP</u>
AREA EVALUATED	CONDITION
CONCRETE DAM	
Crest Elevation	587.3
Current Pool Elevation	584.3
Maximum Impoundment to Date	Unknown
Surface Cracks	Many cracks on top and slopes
Pavement Condition	N/A
Movement or Settlement of Crest	None
Lateral Movement	None
Vertical Alignment	Good
Horizontal Alignment	Good
Condition at Abutment and at Concrete	
Structures	Heavy concrete deterioration
Indications of Movement of Structural	
Items on Slopes	None
Trepassing on Slopes	N/A
Sloughing or Erosion of Slopes or	
Abutments	N/A

PERIODIC INSPECT	ION CHECK LIST
PROJECT: Lake Naraneka Dam	DATE 6/30 & 7/14/81
PROJECT FEATURE:	NAME RAH, MBP
AREA EVALUATED	CONDITION
CONCRETE DAM (continued) Rock Slope Protection - Riprap Failures	N/A
Unusual Movement or Cracking at or near Toes	None
Unusual Downstream Seepage	Seepage through dam with concrete leaching
Piping or Boils	None
Foundation Drainage Features	N/A
Toe Drains	N/A
Instrumentation System	N/A

PERIODIC INSPE	CTION CHECK LIST
PROJECT: Lake Naraneka Dam	DATE <u>6/30 &amp; 7/14/81</u>
PROJECT FEATURE: Intake Structure	NAME
AREA EVALUATED	CONDITION
OUTLET WORKS - INTAKE CHANNEL AND INTAKE STRUCTURE	
a. Approach Channel	Under water, unknown
Slope Conditions	
Bottom Conditions	
Rock Slides or Falls	
Log Boom	
Debris	
Condition of Concrete Lining	
Drains or Weep Holes	
b. Intake Structure	Under water; unknown
Condition of Concrete	
Stop Logs and Slots	

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PERIODIC INSPECTION	N CHECK LIST
PROJECT: Lake Naraneka Dam	DATE 6/30 & 7/14/81
PROJECT FEATURE: Low Level Outlets	NAME RAH, MBP, EHB
AREA EVALUATED	CONDITION
OUTLET WORKS - CONTROL TOWER a. Concrete and Structural	
General Condition	Fair
Condition of Joints	N/A
Spalling	None
Visible Reinforcing	None
Rusting or Staining of Concrete	None
Any Seepage or Efflorescence	None
Joint Alignment	N/A
<b>Unusual Seepa</b> ge or Leaks in Gate Chamber	Partially submerged chamber, probably from leaks through walls
Cracks	None visible
Rusting or Corrosion of Steel	Rungs of ladder on chamber wa are corroded and damaged.

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	PERIODIC INSPECTION	CHECK LIST
••	PROJECT: Lake Naraneka Dam	
	PROJECT FEATURE: Low Level Outlets	DATE <u>6/30 &amp; 7/14/81</u> NAME RAH, MBP, EHB
:	AREA EVALUATED	CONDITION
	OUTLET WORKS - CONTROL TOWER (continued) b. Mechanical and Electrical	
	Air Vents	N/A
	Float Wells	N/A
<u>نا</u>	Crane Hoist	N/A
22 2	Elevator	N/A
	Hydraulic System	N/A
	Service Gates	4-inch and 18-inch hand operated valves
22	Emergency Gates	N/A
	Lightning Protection System	N/A
<b></b>	Emergency Power System	N/A
XX XX	Wiring and Lighting System in Gate Chamber	N/A
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PERIODIC INSPECT:	ION CHECK LIST
PROJECT: Lake Naraneka Dam	DATE 6/30 & 7/14/81
PROJECT FEATURE: Low Level Outlets	NAME RAH, MBP, EHB
AREA EVALUATED	CONDITION
OUTLET WORKS - OUTLET STRUCTURE AND OUTLET CHANNEL	
General Condition of Concrete	Masonry Structure
Rust or Staining	N/A
Spalling	None
Erosion or Cavitation	None
Visible Reinforcing	None
Any Seepage or Efflorescence	None
Condition at Joints	Good
Drain Holes	N/A
Channel	
Loose Rock or Trees Overhanging Channel	Trees and Bushes
Condition of Discharge Channel	Some stones on the channel floor

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PERIODIC INSPECTION	ON CHECK LIST
PROJECT: Lake Naraneka Dam PROJECT FEATURE: Spillway	DATE 6/30 & 7/14/81 NAME RAH, EHB, JRW
AKEA EVALUATED	CONDITION
OUTLET WORKS - SPILLWAY WEIR, APPROACH AND DISCHARGE CHANNELS a. Approach Channel	Lake Naraneka
General Condition	
Loose Rock Overhanging Channel	
Trees Overhanging Channel	
Floor of Approach Channel	
b. Weir and Training Walls	
General Condition of Concrete	Fair
Rust or Staining	None
Spalling	Deterioration at top of pier and corners of abutments
Any Visible Reinforcing	None
Any Seepage or Efflorescence	None
Drain Holes	N/A

PERIODIC INSPEC	TION CHECK LIST
PROJECT: <u>Lake Naraneka Dam</u> PROJECT FEATURE: <u>Spillway</u>	DATE 6/30 & 7/14/81 NAME RAH, EHB, JRW
AREA EVALUATED	CONDITION
OUTLET WORKS - SPILLWAY WEIR, APPROACH AND DISCHARGE CHANNELS (continued) c. Discharge Channel	Stone paved channel
General Condition	Fair
Loose Rock Overhanging Channel	
Trees Overhanging Channel	Trees and brush along entire length of channel
Floor of Channel	Slight heaves in channel flow and open joints between ston masonry.
Other	Seepage at the end of channe

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PERIODIC INSPECTI	ION CHECK LIST
PROJECT: Lake Naraneka Dam	DATE 6/30 & 7/14/81
PROJECT FEATURE:	NAME
AREA EVALUATED	CONDITION
OUTLET WORKS - SERVICE BRIDGE a. Super Structure	N/A
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	N/A
Alignment of Abutment	
Approach to Bridge	
Condition of Seat & Backwall	

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PERIODIC INSPECTION	ON CHECK LIST
PROJECT: Lake Naraneka Dam	DATE 6/30 & 7/14/81
PROJECT FEATURE:	NAME
AREA EVALUATED	CONDITION
OUTLET WORKS - TRANSITION AND CONDUIT General condition of Concrete	N/A
Rust or Staining on Concrete	
Spalling	
Erosion or Cavitation	
Cracking	
Alignment of Monoliths	
Alignment of Joints	
Numbering or Monoliths	

APPENDIX B

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ENGINEERING DATA

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SUMMARY OF DATA AND CORRESPONDENCE

. Gregory Law Twixt Hills s Association rcces Commision rccio uccio uccio uccio trces rcces rcces rcces rcces
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Unigt Hills Down Populate Can) uby beneral Membership Meeting - Brisent dam' repair plan to general membership for approval. Signing working parties from THHCA member-ship to do dam proparation work": - edintify a foreman for one barrob party- intertion - identify 6-10 monters' per mont - 3 hours of work per family - somedule work protocon both Saturday and Sunding - working schedules: 9-12 \$ 1-4 august, + September - clock off dam to prevent crossing during period of upreirs). - buy tools (chipping hommers) and unic puerter) on barren Ŋ from contracto E hip anay sell looser material and une Bruch surfaces 2 - cut off old diving beach mital tolt at top of down.

Conduct combing partie, (continued) - sabety glasses', lequired - aut down small treas growing at base and sides of dam. - chipped away matching to be clining up drive and trans ported to dump. <u>5 September 1981</u> Open walnes to Course lovel of the labe: Ziptember 1981 - Complete preparation of dams below summer's higher water devel - Contractor builds forms and pour concrete to settern damite original external appearance. - Contractor patches and not 3 3 - Kemone Carriers Ĩ -Water kenel remains at hour leur throughout the minter.

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<b>X</b>	No.	UATER RESOURCES CONTISSION SUPERVISION OF DAMS	C
39. Ž		ntoried INVENTORY DATA	
	Date		THITE STUDIE
		Name of Dam or Pond PIERREPONT LANE Sto	KUMAL LATE Noi
53		Code No U 0.5	
3		Nearest Street Location	
• ;		Town <u>Ridnefield</u>	Long 73-
	•	U.S.G.S. Quad. Peach Lake NY-(	T
		Name of Stream	LA+41-10
520		Owner Twixt Hills Home Owner A	55 PC
		Address Pres = Hours PIDTASTINT	
		Pond Used For <u>Arter</u>	
		Dimensions of Pond: Width Length	Area <u>33</u>
3		Total Length of Dam 195' Length of S	
31		Location of Spillway within and	
		Height of Pond Above Stream Bed	
51		Height of Embankment Above Spillway 3.5	/
		Type of Spillway Construction <u>Concentration</u>	/
		Type of Dike Construction <u>Concrete</u> gravity see	ct. 62
		Downstream Conditions Vood Swawps	
		Summary of File Data	
31			
j		Remarks	
		· ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	
BU BU	1KT 137		
<u>]</u> ]	137	Downstream Hazai	
	•	Would Failure Cause Damage?	Class A

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1	No WATER RESOURCES CONTISSION 50 SUPERVISION OF DAMS 56
	3.5  Inventoried  INVENTORY DATA    By
-23	Date
1	Name of Dam or Pond PIERREPONT LAKE
	Code No. <u>R-56</u>
<b>1</b>	Nearest Street Location BARLOW MT. RD
	Town <u>E. S. S. F. S. S.</u>
	U.S.G.S. Quad. PEACH LAKE NY - CT.
	Name of Stream <u>UNAMED TRIB. TITICUS</u> R.
	Owner
S.	Address
( <b>1</b> 23)	
	Pond Used For <u>REC</u>
	Dimensions of Pond: Width Length Area 33 A
×.	Total Length of Dam Length of Spillway
X	Location of Spillway SOUTHERN FND OF DAM ON NW. SIDE CE LA
	Height of Pond Above Stream Bed _20'
3	Height of Embankment Above Spillway <u>42"</u>
	Type of Spillway Construction _ <u>CONCRETE</u>
	Type of Dike Construction
43) 130	Downstream Conditions ROAD WITH 2'43' SQUASH PIPE y
	SWANPY APPA
	Summary of File Data
31	Remarks
j	
	4-7-77 APPEARS JAFE - MED HAZARD RECAUSE OF SIZ
	Would Failure Cause Damage? メたち Class
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The address to a

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May 6, 1970

Mr. James P. Gregory Attorney at Law Pierrepont Drive Ridgefield, Connecticut 06877

> Re: Pierrepont Lake Dam Ridgefield

Dear Mr. Gregory:

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We have your letter of April 30, 1970 concerning the subject dam.

When this dam was inspected last it was the opinion of the inspector that this dam would not cause damage in the event of failure, however the situation may have changed. We will plan to inspect this dam the next time we are in the Ridgefield area and would expect that this would be within approximately one month, unless you feel that the situation demands greater urgency. We will advise you when we will be in the area so that you may make arrangements to be there.

In reference to the Algae and Weed problems we expect that the town may be treating Mamanasco Lake and requesting reimbursement this year. Perhaps when our consultant is in the area he could also look at your lake and offer his comments. Our only program with Algae at the present time is under Section 25-3c of the General Statutes, a copy of which is enclosed for your information, which deals with the reimbursement of towns for the treatment of bodies of water in the State of Connecticut. If you have further questions please advise.

Very truly yours,

William H. O'Brien III Civil Engineer

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TELEPHONE TOWNSEND 9-6164

## S. E. MUCHEMORE ASSOCIATES CONSULTING ENGINEERS

6 W. PUTNAM AVE.

GREENWICH, CONNECTICUT

June 10th 1963 Page 1

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

STATE WATER RESOURCES COMMISSION RECEIVED				
JUN 1 0 1963				
ANSWERED REFERRED FILED				

Attention Mr. Emitt Dell

Report on Pierrepont Lake Dam Ridgefield, Connecticut

Gentlemen;

In compliance with your instructions to the writer, the writer made a trip on June 6th 1963 to inspect the above dam.

We meet a Mr. Jerry Juccio of Ridgefield the owner of the dam by appointment to conduct us around the property.

The Pierrepont Lake is located about one mile north of the U.S. 33&7 junction on Mountain Road. This lake is located in a series of connecting valleys and ponds. The water shed area is about .33 sq. mile with a normal spillway discharge of about .5 c.f. per s.. This lake is spring feed and is the first in a series of lakes and ponds feeding the Saugatuck Reservoir. The topography is hilly and wooded with a minimum of houseing.

We are informed that the Pierrepont Dam was designed by Mr. Samuel B. Hoyt C.E. of Norwalk Conn. and that this dam was approved by the State of Connecticut in the year 1937.

The pierrepont lake is kidney shaped and is about 2000 feet long and 2000 feet wide.

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TELEPHONE TOWNBEND 9-6164

## S. E. MUCHEMORE ASSOCIATES CONSULTING ENGINEERS

6 W. PUTNAM AVE.

GREENWICH, CONNECTICUT

June 10th 1963 Page 2

Water Resources Commission State of Connecticut

> Report on Pierrepont Lake Dam Ridgefield, Connecticut

The dam was designed as a concrete gravity dam on an arched plan and could be considered a combined design. Both ends of the dam are anchored into the rock substrata banks. The arch ends are downstream. The approximate dimensions are as follows

- Length about 195'-0", width of top 4'-0", estimated base at bottom calculated from slope of downsteam face. 15'-0". This dam is about 14'-0" high at c.l. on downstream face.

The spillway is located about 30'-0" from the north end of the dam and is 15'-0" wide and 42" deep. At present there is 12 inches of stop logs on the bottom of the spillway leaving 30 inches of freeboard. The spillway is protected with a properly designed metal screen.

After a careful check of the concrete in this twenty six year old dam we find the concrete in very good condition with some minor spalling and weathering on the top.

This dam is in a good stable condition and shows no signs of stress.

There are no signs of percolation downstream.

We would recommend that the owner be instructed to continue maintenance of dam and to repair the spalled sections.

ctfully submitted Res uclienne Müchemore C.E.

B-11

June 10, 1963

Pierrepont Lake Dam Ridgefield

Mr. Jerry Tuccio 24 West Mountain Road Ridgefield, Connecticut

Dear Mr. Tuccio:

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You are, no doubt, in receipt of a report on your dam by S. E. Muchemore Associates. You will note in the last paragraph it states: "We would recommend that the owner be instructed to continue maintenance of dam and to repair the spalled sections." Kindly notify this office as to your plans on this project.

Very truly yours,

Emitt A. Dell Field Inspector

EAD:js

3 1 1	MEMBER CONSULTING ENGINEERS COUNCIL	TELEPHONE TOWNSEND 9-6164
R.	S. E. MUCHEMORE, C. E. CONSULTING ENGINEER	
	6 WEST PUTNAM AVE. GREENWICH. CON	INECTICUT
	Mr. Gutt. Dell	STATE WATER RESOURCES COMMISSION RECEIVED
22 2	Upter Resources form.	RECEIVED المالة 1 0 1963 ANSWERED
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	Da Smitt:	0
	After our inspection of the Pres	ne pout Lats
	- Dam the Juny Juccus info	mild mil
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	Three for we accepted his standard for and will not standard for and will not State as tostomy. Succeedy logging this is	- bill the
	State as tosting.	
	Succeedy traping this is	all jight.
	Oligan	is.
8	Ster	Muchaman
<b>1</b>	B-13	

Sector Contractor

June 3, 1963

Mr. Steven Muchemore Consulting Engineer 6 West Putnam Avenue Greenwich, Connecticut

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N.S.

Dear Mr. Muchemore:

Under your terms as a consultant to this office, would you kindly inspect the dam at Pierpoint Pond in the Town of Ridgefield and submit a report to this office stating the owner, condition of dam, and what action, if any, this Commission should take on this project.

Very truly yours,

Emitt A. Dell Field Inspector

EAD:js

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N.N.N.A.A.L.K MILLI 7137 














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Photo 5 Concrete Deterioration on Upstream Face of Dam



<u>Photo 6</u> Seepage and Concrete Deterioration on Downstream Face of Dam





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Photo 7 8-inch and 16-inch outlet conduits and outlet masonry wall.



Photo 8 Concrete valve chamber.



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Photo 9 Hand operated gate valve in valve chamber.







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HYDROLOGIC AND HYDRAULIC COMPUTATIONS











INTERNATIONAL ENGINEERING COMPANY, INC. Sheet \_<u>D-2</u> Project NON-FEDERAL NAM TNSPECTIONI Contract No. 2616 File No. Feature <u>LAKE MARANIEKA NAM</u> Designed <u>EHB</u> Date <u>7/23</u> Checked \_\_\_\_\_ b Date \_ Item \_ HYDROLOGIC / HYDRAULIC INSPECTION LAKE NARANEKA DAM, RIDGEFIELD, CONNECTICUT 1) PERFORMANCE AT PEAK FLOOD CONDITIONS a WATERSHED CLASSIFIED AS MOUNTAINIOUS-ROLLING b) WATERSHED AREA: 0.16 57 mi \* C) EXTRAPOLATING FROM NED-ACE GUIDE CURVES: PMF = 2350 CSM D) PEAK INFLOW PMF = 2350 (.46) = 1081 CFS USE 1080 C 1/2 PMF = 540 CFS 2) SURCHARGE AT PEAK INFLOWS a) OUTFLOW RATING CURVE i SPILLWAY THE LAKE MARANEKA DAM SPILLOAM CONSISTS OF TWO 5.5- POOT-LONG by 3.5- POOT-HIGH OPENINGS SEPARATED BY A 1-FOOT-WIDE CONCRETE PIER. THE CREST IS AT EL SOB. GNIGHTY AND HAS + DRAINAGE AREA MEASURED FRON PEACH LAKE CT-NY USES QUALITANISCE MAP.

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475 ID INTERNATIONAL ENGINEERING COMPANY, INC. Sheet D-3 \_ Contract No. <u>26/6</u> File No. NENI Project \_ Feature LAKE MARANEKA NAM Designed <u>EHB</u> Date\_ item\_ Checked \_\_ Date A CREET WIDTH OF A FEET. A PROFILE MONIE Ŷ THE & OF THE DAM AND A SPILLWAY SECTION ARE PRESENTED BELOW. ž 1V:5H IN:IOH 1V:354 1V:714 ELSES EL 592 rEL 592 EL 5907 EL 583.8 -EL 587.3 EL 538. 12 35 27 118 20 70' 10 100 A 156' PROFICE PLONIG & OF DAM SCALE 1"= 40" RATFORM EL 587.3 3 SPILLWAY CREST EL 583.8 1ASONRY DISCHARET CHANNEL. 1.1 1' A SECTION 38 

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INTERNATIONAL ENGINEERING COMPANY, INC.		Sheet D-4
Project	Contract No. 2616	File No.
Feature LAKE NARANEKA JAM	Designed EHR	Date _7/22 . 01
Item	Checked	Date

ASSUMING A DISCHARGE ODEFFICIENT OF C=3,0 THE SPILLWAY DISCHARGE MAY BE APPROXIMPTED BY: i. Qs = CLH <sup>3/2</sup> = 3.0 (11) H<sup>3/2</sup> = 33. H<sup>3/2</sup>

. ... EXTENSION OF RATING CURVE FER SURCHARGE OVERTOPPING DAM AND/OR ADJACENIT TERRAIN. DUE TO THE IRREGULARITIES THE THE ADJACENT TERRAIN AN EQUIVALENT WEIR CENISTH MUST BE COMPLITED FOR THE ENTIRE IN/UNIDATED LENGTH OF THE PROFILE. ASSUMING & DISCHARGE COEFFICIENT C=3.0 FOR FLOW OVER THE CONCRETE DAM ; C= 2.7 FOR FLOW OVER THE ADJACENIT TERRAIN AND ADOPTING THE SPICEDAY CREST ELEVATION 583.8 AS DATUM THE OVERFLOW MAY BE APPROXINATED BY THE FOLLOWING EQUATIONIS:

(I) DAM

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QD= 3.0 (145) (H-3.5) 3/2 AS (H-3.5) 12; H= 3.5

IONAL ENGINEERING COMPANY, INC. Contract No. 2612 File No. Project Feature LAKE NIRANERA NAM Designed Checked \_ Item RIGHT TERRAIN SLOPE IVISY (Z)(m = 2/5 (5)(H) N H=6.2' Q= 2.7 (2/5 (5)(H-4.2))(H-4.2)<sup>3/2</sup>= 5.4(H-4.2)<sup>5/2</sup> H>6.2'  $Q_{R}=5.1(H.1.2)^{1}-(1-\frac{2}{U-47})^{\frac{5}{2}}$ (3) RIGHT TERRAINI SLOPE IN: 104 (eg = 2/5 (10) (4-6.2)  $Q_{R} = 2.7 (2/5 (10) (H-6.2)) (1-6.2)^{3/2}$ QA= 10.8 (4-6.2) 5/2 (4) LEFT TERRAIN SLOPE IN: 74 (== 3/5 (7)(H) 3 H & 8.2 QL = 2.7 (2/5 (7)(H-4.2)) (H-4.2) = 7.56 (H-4.2) 5/2 H> 8.2 QL = 7.56 (H-4.2) /1- (1- 4 )27 (5) LEFT TERRAIN SLOPE IV: 3.5H Lez = 2/5 (35)(4-8.2) 2 QL = 2.7 (2/5 (35) (H-8.2) (4-9.2) QL= 37.8 (H-8.2) 5/2 Z Ę

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Project	Contract No. 2616	Sheet
Feature LAKE NARANEKA DAM	Designed $\underline{\mathcal{E}^{\mathcal{H}}\mathcal{B}}$	Date 7/27/21
Item	Checked	_ Date

OUTFLOW AT DAM TOTAL

 $Q_T = Q_S + Q_D + Q_R + Q_R + Q_L + Q_L,$ H=6.2 Qr = 33 H 3/2 + A35(H-3.5)3/2 + 5.4(H-1.2)5/2 + 7.56 (H- 4.2) 5/2 Q7 = 33 H 3/2 + 435 (H-3.5) 3/2 + 12.96 (H-4.2) 5/2.

6.21 H= 8.2 QT = 33 H 3/2 + 435 (H-3.5) 3/2 + 5.4 (H-4.2) 2/1- (1-2) H-4.2) +10,8(4-6.2) \$2+ 7.56(4-4.2) \$1/2

CUTFLOW	RATING CURVE	(SHEET D-7)
STAGE [FT]	DISCHARGE (CFS)	DISCHARGE WITH FLASH BOARDS (CFS)
1	52	12
3.5	216	171
4	418	370
5	//76	//22
6	2261	2201

b. SURCHARGE HEIGHT TO PASS PEAK INFLOWS

@ PMF = 1080 CFS	$\mu_i \simeq$	4.80'
@ 1/2 PMF = 540 CFS	Hic	4.25'



S.S. 4454 B.S.S. 645 6 8 5 Sheet D-8 INTERNATIONAL ENGINEERING COMPANY, INC. Contract No.  $\frac{2616}{2616}$  File No. \_\_\_\_ Project \_ Date \_7/24/2 Feature LAKE LARANCKA AM Designed <u>EAR</u> \_ Checked \_\_\_\_ Date \_ Item\_ b) SURCHARGE HEIGHT TO PASS PEAK INFLOUDS ( Pp, 5 Op! ) i) Qp = PMF = 1080 CFS H, = -1.30 == ii) Qp = 1/2PMF = 540 CFS H' = 4.25 FT C) EFFECT OF SURCHARGE ON PEAK OUTFLOWS: i RESERVOIR SURCHARGE STORAGE FROM HEASUREMENTS FROM USGS 7.5 MINUTE QUAD. (SEE SHEET D-9). is NORMAL POOL ASSUMED AT SPILLINGY CREST iii) DISCHARGE QP, AT VARIOUS HYPOTHER CAL SURFACE ELEVATIONIS. 420 ce.m H= 6' V= 120ac.FT : S= ,46(640 Ac/mi2)(FT) 17.13" H= 4' V= 240 AC-FT :. 5 = 9.79" H= 3', V= 170 AC-FT : S= 6.93" H= 2' 1/= 100 AC-FT : S= 4.08" V= 70 AC-FT : 5= 2.86" H = 1'FROM APPROXIMATE ROUTING NED-ACE GUIDELING AND 1911 MAXIMUM PROBABLE FUNCTE  $Q_{P_2} = Q_{P_1} \left( 1 - \frac{S}{14} \right) \qquad Q_{P_2} = Q_{P_2} \left( 1 - \frac{S}{44} \right)$ FOR PREVIOUS HYPOTHETICHL SURCHARGES H=6FT  $Qp_2 = 106 CFS$ ; Gaz'=  $Q_{P_2}$ : 524 CFS  $Q_{P_2}$ : 686 CFS H= AFT H = 3FT QP2 = 848CFS QP2 = 917CFS H= 2F-H= 1FT

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(10) INTERNATIONAL ENGINEERING COMPANY, INC. Sheet D-10 3 \_ Contract No. 26/6\_\_\_\_ File No. Project Feature LAKE NARANEKA M Date 7/25/81 Designed <u>₿</u>∠ Checked \_\_\_\_ ltem Date d) PEAK OUTFLOWS (QP, AND Qp,) USING NED-ACE GUIDELINES SUKCHARGE STORAGE ROUTING" ALTERNATE METHON AND RATING CURVE (SEE SHEET D-7). : H3= 4.15=+ Qoz = 500 CFS ; Hz = 2.95 FT QPZ = 150CFS 3) SPILLWAY CAPACITY RATIO TO PEAK INFLODE AND OUTFLOUDS a) SPILLWAY CAPACITY TO TOP OF DAM EL 587.3 (No stoplogs) 4= 3.5 FT Qs= 216 CFS . THE TOTAL SPILL WAY CAPACITY TO TOP OF 15 20 % + OF THE INFLOW (Qp) AND DAM 43%= OF THE OUTFLOW (QD2) AT DEAK FLOOD = PMF. LIKEWISE, THE TOTAL SPILLIOFY CARACTER TO TOP OF DAM IS 40% OF THE INFLOW (QD) AND 144 % = OF THE OUTFLOW (QD) AT THE PEAK FLOOD = 1/2 PMF b) SPILLWAY CAPACITY TO FIFE AND VERME SURCHARGES :

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i) SPILLDAY CAPAGITY TO H= 4.15 Qs & 27 THE TOTAL SPILLDAY C	79 CFS	L Date
H= 4.15 Qs & ZT	79 CFS	HARGE
. THE TOTAL SPILLWAY C		
	CAPACITY TO 1	QUE
SURCHARGE IS 26% ± 0,	F THE INFLOO	w (0p,
AND 56% + OF THE OUT	FLOW (QP3).	
ii) SPILLWAY CAPACITY	TO 1/2 PMF SURG	CHARGE
H= 2.95 FT Qs=,	167CFS	
: THE TOTAL SPILLWAY CA	IPACITY TO 1/21	ome
SURCHARGE IS 31 % + OF	THE INFOU	J (QP
AND 111% OF THE OUTFO	2000 (Qp's).	

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INTERNATIONAL ENGINEERING COMPANY, INC.

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IT DOWNSTRENIL FAILURE HAZARD

1) POTENTIAL IMPACT AREA

THE POTENTIAL IMPACT WREA IS LOCATED APPROXIMATELY O.4 MILES DOWNISTIENM OF THE DAM. TWO HOMES GAVE FIRST FLOOR ELEVATIONS 3-5 FEET NEOVE STREAM LEVEL. THE MUSS ARE ADJACENT TO SMALL PONDS WHICH ARE SEPARATED BY A DAM (SEE FLOOD PLANE 147 SHEET D-1A).

2) FAILURE AT LAKE NIARANIEKA DAM

a) BREACH WIDTH

i. HEIGHT OF DAM

TOP OF DAM EL 587.3. STREAMBED @ LOW LEVEL OUTLET INVERT EL 569.6

: HEIGHT OF DAM = 17.7 FT

LE MID HEIGHT OF DAM EL 578.5 in APPROXIMATE MID HEIGHT LENGTH L= 97' IN BREACH WIDTH (SEE NED-ACE FAILURE GUIDELINES) WD= 0.4 (97)=38.8"

INTERNATIONAL ENGINEERING COMPANY, INC. Sheet D-13 \_ Contract No. 26/6 \_\_\_\_ File No. Project Feature LAKE MARANERA DAM \_ Designed <u>EHP</u> \_ Date \_7/22//81 \_ Checked \_\_\_\_ L\_\_\_ Date \_ Item b) PEAK FAILURE DITFLOW (G) ASSUME SURCHARGE AT TOP OF DAM EL SE3.8 i HEIGHT AT TIME OF FAILURE No= 17.7FT M. SPILLWAY DISCHARGE AT TIME OF FRIGERS Q= 216 GFS \* \*NOTE: SPILLWAY NOT INCLUDED IN BREACHED. SECTION OF DAM. in BREACH OUTFLOW (QL) Que = 8/27 White Yo3/2 Qb= 8/27 (38.8) 132.2 (17.7) 3/2. USE 4860CFS iv PEAK FAILURE OUTFLOW TO KIAHAE BROCK Qp = Qs+ Qb = 1860+ 216 : 5080CFS C. FLOOD DEPTH IMMEDIATE (Y DOWNSTREEN OF DAM Y= 0.44 1/2 = 0.44 (17.7) = 7.8' d) ESTIMATE OF DIS FAILURE CONVITIONS AT POTENTIAL IMPACT AREA: THE PERK FAILURE DUTFLOW IND ROUTED THROUGH REACHES OF CHANNEL (SEE PROFILE, SHEET D-25); THE COMPUTATIONIS AND STAGE-DISCHARSE, STORAGE-DISCHARGE CURVES APPEND ON SHEETS D-27 Œ

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	Contract No. 26	Sheet <u>D- i4</u> / <u>C</u> File No	
Project	DAM	Designed Checked	

THROUGH D-47. ATTENJATION OF THE PEAK FAILURE OUTFLOW ARISING FROM CHANNEL NET STORAGE WAS COMPLETED BY SUBTRACTING OUT STORAGE ABSTRACTED BY THE CHANNEL FROM THE VOLUME UNDERTHE DAM BREACH HYDROGRAPH AT FAILURE. THE RESULTS OF THE ANALYSIS ARE:

MUTHIG OF LAKE PRANERA DAM DEAK FAILURE DUTFLOW:

S= 677 AC-FT

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REACH A : (FROM A to A1)  $Q_{P_2} = Q_P \left( 1 - \frac{\vee}{\prec} \right)$ 

WHERE N= CHANNEL STOPAGE ABOVE PREFAILURE OUTFLOW LEVEL. OUTFLOW NOLUME AN, = O. LAC-FT @ 216 OFS (SEE SHEET D-41

 $: \quad Q_{P_2} = Q_{P_1} \left( 1 - \left( \frac{1 - \Delta N_1}{5} \right) \right)$  $Q_{P_2} = 5080 \left( 1 - \left( \frac{1 - \Delta N_1}{577} \right) \right)$ 

QP,	$\vee$	GPz
5080	.5	5077
5080	1	5073
5080	1.5	5069
5080	2.0	5066

STORAGE IN REACH  $\mu 1 - A = V_{\mu} = 1.3 \mu c - FT$ outflow  $Q_{P_3} = 5074 cFS$  (see D-15) NET ABSTRACTED = 1.3 - 0.1 = 1.2 AC-FT

AD-A143 344	NATIONAL LAKE NARF MA NEW EN	PROGRAM FOR INEKA DAM (C Igland DIV	INSPECTION T. (U) CORN AUG 81	N OF NON-F PS OF ENGI	EDERAL DA NEERS WAL	ims Tham	2/2
UNCLASSIFIED					F/G 1	3/13	
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INTERNATIONAL ENGINEERING COMPANY, INC. Sheet D-16 Contract No. 2016 Designed File No. Project . Feature LAKE APPRANEKA NAM Designed. Date . Ĵ, Date . item . Checked \_\_\_ REACH B: REACH FROM SECTION "A" TO EARLOW MOUNTAIN ROAD. QP. = 5074 CFS VA = 1.3 AC-FT VANET = 1.24C-FT  $DV_{i} = .IAC-FT \left( \begin{array}{c} 0 \\ 216CFS \\ SEE \end{array} \right)$   $QP_{2} = QP_{i} \left( 1 - \frac{V - AV_{i}}{S - V_{A}} \right)$  $Q_{Pz} = 5074 \left( 1 - (1 - .1) \right)$ (677 - 1.2)  $\mathbf{N}$ qp,  $Q_{P_2}$ 5074 .5 5071 5074 1.0 5067 5074 1.5 5063 5074 2.0 5060 VOLUME DISCHAGE CURVE SHEET D-17 FROM QP.= 5063 CFS V= 1.65 AC-FT NET ABSTRACTED 1.65-0.1 = 1.55 AC-FT

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Sheet D-12 INTERNATIONAL ENGINEERING COMPANY, INC. 4.3 Contract No. 26/6 File No. Project Designed Feature LANE 7123/8 PRANERE PART Date . Checked \_\_\_\_ Date item REACHC: BASTING BARLOW NOUNTAINT POAL TO SECTION E PREVIOUS CHANNEL STORAGE VA+ VB= 1.2+ 1.55= 2.75 AC-FT. SPILLWA' DISCHARGE STORAGE AV. = 0.1 AC-FT @ 216 CFS 2 ( SEE SHEET D-3  $Q_{P_2} = Q_{P_1} \left( 1 - \frac{\sqrt{-N}}{5 - \sqrt{A}} \right)$ S. C.  $Q_{P_2} = 50.63 (1 - 10.1) + 677 - 2.75$ 3.44 Qp2 Qp. V .5 5060 5063 1.0 5056 SOG ų. 5052 1.5 5063 2.0 5049 5063 1.1.1 4.0 5034 8 6.0 50/9 Z 1989 10.0 QP2 = 5000 CFS (SEE D-19) Vc = 8.8 AC-FT NET ABSTRACTED 8.8-01 = 8.7 AC-FT



(12) INTERNATIONAL ENGINEERING COMPANY, INC. Sheet D-20 \_ Contract No. <u>کرک</u> File No. Project Feature LAKE NIPRANIERA \_\_ Designed Eure JAM Date 🟒 Item\_ Checked \_ Date. REACH E: ROUTING FROM E TO SMALL WAM PREVIOUS CHANINEL STORAGE Va+VR+VC 1.2+ 1.55+ 8.7 - 11.45 AC-FT. SPILL DAY DISCHARGE - 10.1-5.5= 4.6 AC-FT \* Up = 5000 (FS.  $Q_{P_2} = 5000 \left( 1 - \frac{\sqrt{-4.6}}{(1677 - 11.45)} \right)$ Qp,  $\mathbf{V}$ 1884 20 40 1731 4584 60 QB = 4600 CFS. (SEE D-ZI) V== 53.5 AC-FT NET ABSTRACTED = 53.5-4.6= 48.9AC-FT \* ASSUME POND IN REACH E IS FULL (IE TOP OF DAM EL SAG) STORAGE = 5.5 AC-FT FURTHER MORE PREFAILURE DISHARGE (216CFS) WILL CAUSE WATER TO OVER TOP DAM ... TOTAL STORAGE AT DUERTOPPING (EL S18.2) IS 10.1 AC-FT :. 10.1- 5.5 = 4.6 AC-FT; OR THE VOLUME OCCUPIED BY THE PREFAILURE OUTFLOW. (SEE PONIC STORAGE D-48) NOTE : DAM ASSUMED INTACT THROUGHOUT BREACH ROLITING. (1E)

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(1) INTERNATIONAL ENGINEERING COMPANY, INC. Sheet D-22 \_ Contract No. 2416 \_\_\_\_ File No. \_\_\_\_ Project . Feature CASE MARTINEKA Ait Designed Date ţ Checked \_\_ Date Item . KIAHAS REACH : ROUTING FROM DAM TO KIAMPS BROCK CANE Qp = 4550 CFS PREVIOUS CHANNEL STORASE 94+ 48+ 9+ 9+ 9= 1.2+ 1.55+ 8.7+ 48.9 = 60.35 HC-FT SPILLICAY DISCHARGE - 14-1.2 = 12.8 AC-FT \* ł  $Q_{p_2} = 4600 \left( 1 - \frac{(N - 12.8)}{(677 - 60.35)} \right)$ Qpz V N. 1581 15 4546 20 4434 35 Qp. = 1500 CFS 1 VKIAHAS = 24.0 ACRE-FEET. NET ABSTRACTED ZA-12.8 = 11.2 AC-FT 3 \* Assume POND AT EL SJB (STORAGE 1.2 AC-FT) SPILL WAY DISCHAGE RAISES STAGE TO EL. 547 (TOTAL STORAGE = MAC-FT) . STORAGE OCCUPIED BY PREFAILURE OUTFROW (216 CFS) IS 14-1,2 = 12.8 AC-FT. (SEE POND STORAGE CUAVE D-49) N Œ


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INTERNATIONAL ENGINEERING COMPANY, INC.

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Sheet D-24

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Project	Contract No. 26/6	File No
Project	Designed EHR	Date 7/27/91
Item	Checked	Date
	-0	

	SUMMARY DEAK	OF FLOWS REAM	IN DIS CHANNEL STORAGE (TOTAL)
REACH	INFLOW	OUTFLOW	(AC-FT)
Ĥ	5080	5074	1.3
B	5074	5063	1.65
С	5063	5000	8.8
Ŀ	5000	4600	53.5
KIAHAS	4600	4500	24,0

SUMP		BREACH STAGES	S ABOVE
REACH	STREAM BE INITIAL	FINAL	$\land$
A	1.6	6.7	5.1
в	5.1	8.6	3.5
C	,45	3.3	2.85
Ε	2,3 *	6.9 *	4.6
KIAHAS	12.0	15.4	3.4

والمتحدة والمحافظ والمراجع والمراجع والمحافظ والمحافظ والمحافظ والمحافظ والمحافظ والمحافظ والمحافظ والمحاف

\* ABOVE D/S DAM CREST EL 546

..... . CHANNEL KIAHAS BROCK CANE であるという હે 6 SHACL BY to reactions SAZ 548 ķ 011E 5000 CFS \_ 2500 CFS \_ ZZOCFS 771 Alle REACH Ē KIAHAS REACH 20 ŻŻ Z4. |3 16 1215-THE REPORT OF THE PARTY AND THE AND THE ADDRESS OF THE PARTY AND THE PARTY





Project		Sheet <u>D-26</u>
Project	Designed <u>EH'R</u> Checked <u>A</u>	Date Date

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I SELECTION OF TEST FLOOD ) CLASSIFICATION ACCORDING TO NED-ACE a) SIZE: STORAGE (TOP OF DAM) = 677 AC-ET HEIGHT = 17.7 FT

: SIZE IS SMALL

6) HAZARD POTENTIAL: BASED ON D/S FAILURE ANALYSIS AT POTENTIAL IMPACT AREA NO PREFAILURE DAMAGE WILL OCCUR. FAILURE OF LAKE MARANEKA DAM WILL FROOD THE 1ST D/S HOME TO A DEPTH OF APPROXIMATELY 1.9 FEET AND THE ZED HOME TO 7.4 FEET.

. HIGH HAZHRD CLASSIFICATION.

2) TEST FLOOD:

<b>Project</b>		INEERING COMPANY,		·	Sheet <u>D</u> - File No
Feature Item	LAKE MARAME STACE DISCHA	REE CURIES	Designed Checked	ария Д	Date Date
	KIAHAS ERDOK L	exter Curr		C	
		_			
	à Culvert Di	SCHARGE (C	RIFICE)	D1A = -	4'
	Qc	= . 6A / Zsh	= .6(12.57)	)12(32	12)h
	ii. ROAD ONER	RFCOW : C	= 2.7	() = (	CL H <sup>3</sup> 2
	LEVEL S	SECTION Q	=2.7(250)(+	12: 6	754 <sup>3</sup> 2
		TERRAIN			
	Lez	= 2/5(5.5)	)  4		
	U	= 2.7 [2/5(S		$\frac{3}{z} = 5.5$	9-1 - 53
	LEFT TE	-	) - 4	*	and an end
	Leg =	2/5 ( 40 )			
	U	2.7 [2/5 (40		<b>=</b> ⊿2	2 4 5/2
		c. 1 Le/s ( 10		- 73,	
	TOTAL OUTFU	00 : QT = .	Q_+ Q,+ G	$Q_R = Q_L$	
	QT = 7.54 164.4	$-1h + 675 H^3$	2 + 5.94 4 51	2 + -13.2	2 + 72
	Q7 = 7.54 164.	4h+ 675431	2 + 19,14 H	5/z	
	h~ ME	HELIREIS TO	¢ OF C	UCVER	T
		ASLINID FR	-		
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	Project	INTERNATIONAL I	ENGINEERING	COMPANY, INC.	Contract N Designed. Checked	ETC.	Sheet <u>D-Z-</u> File No. Date Date
	0	utflow f	RATING	CURIE		-	-
1999 1				ERT EL EL. 517.2		ÉEC	2 537
	Ē	LEURTICKI		DISCH	ARET [	[c=s]	
(K)		539		8	5.6		
(14) (14)		545		17	71. 1		
		547,2		19	<sup>7</sup> 3, Z		
S.	, S	518		70	(1.8		
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	1.3	549		20	53		
	<u>78</u>	550		40	25		1
3	<b>3.</b> <sup>4</sup>	551		66	09		
	1.8	552		78	7/3		
3							
<b>2</b> 22		11. 4.1		LEVEL	l	10,000,000/	111.311
	-	IV: 40H				/V:5,5H	/V:3H
	ELSO		547.2		<i>ET CA</i> 7 2	7 ELSLO.	ELS70
		el	·		ť	1	
			1	- INVERT EL	-535		
		_ 385'	70'	180'		55'	30'

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ID INTERNATIONAL ENGINEERING COMPANY, INC. Sheet D-30 File No. Contract No. \_\_\_\_\_ Designed \_\_\_\_\_ Project NEPANE A DAM Feature Pir int ltem Checked ... Date REACH E DIECHARGE RATING CURLE: IV:25H DAH 14:7.54 IV: SOH IV: 10H ن ف کی *کا E* FEL 556 EL 550 7 rEL 552 rEL546 5. S 3 35' R 50' 75 200 J PROFILE ALONG & D/S DAM \* SPILLDAY CREST IS DATUM FOR H VALUES \* i DAM OVERFLOW ASSUME C= 3.2 QD = CLH 3/2 = 3.2 (50) H 3/2 = 160 H 3/2 Ŷ M. OVERFLOW LEFT TERRAIN C=2.7 3 SLOPE N: 10H Leg: 2/5(10)(H) Q= 2.7 (2/5 (10) (H)) H<sup>2/2</sup> = 10.84 5/2; H= 6 S  $Q = 2.7 \left(\frac{2}{5} \left(10\right) \left(H^{5/2}\right) \left[1 - \left(1 - \frac{6}{H}\right)^{5/2}\right] ; H > 6$ No. SLOPE IV: SOH Leg = 2/5(50)(H-6) Q= 2.7 (2/5(50)(H-6))(H-6)<sup>3/2</sup>= 54(H-6)<sup>5/2</sup> in. DNERFLOW RIGHT TERRHINI SLOPE IN: 25H Leg = 2/5(25,(4)) Q= 27 (2/5 (20)(4)) H3/2 = 27 H 5/2 ; H5 4  $Q = 2.7(\frac{2}{5}(25)(H^{5/2}))[1-(1-\frac{4}{4})^{5/2}]$ ; H>4 B

INTERNATIONAL ENGINEERING COMPANY, INC. Sheet D-31 File No. Contract No. 26/6 Project Designed Eme Feature LAKE NAM-1 Date \_\_ <u>n</u> Checked \_\_\_\_ Item Date SCORE /11:7.5H (eq = 2/5(7.5)(H-4)  $Q = 2.7 \left( \frac{2}{5} \left( \frac{7}{5} \right) \left( \frac{1}{4} - 4 \right) \right) \left( \frac{1}{4} - 4 \right)^{\frac{3}{2}} = 8.1 \left( \frac{1}{4} - 4 \right)^{\frac{5}{2}}$ TOTHE DISCHARGE QT = QD + QL + QR Q+ - - 160 H 3/2 + 10,8 H 5/2 + 5+ (H-6) 5/2 + 37 H 5/2 + 8.1 (H-4 HEA; QT = 160 H \$ + 37.84 \$2+54 (H-6) \$ + 8.1 (H-4) \$ 2 62HX; QT = 160H=12+10.8H=12+54(H-6)=12+27H=5/2[1-(1-1)=12]+8.1(H-4)=12 H>6; QT = 160 H=12 + 10.8 H=12 [1- (1-4) 5/2]+ 54(H-6) = 27 + 15/2 [1- (1-4) 5/2]+ 8.1(H-4) OUTFLOW RATING GURVE THP OF DAM EL SAG ELEVATION DISCHANGE FORS STAGE 546 D - 0 -|98 547 666 548 23456 1421 549 2490 550 551 3883 5578 552 7.2 553.2 207Z

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INTERNATIONAL ENGINEERING COMPANY, INC. Sheet D-32 Contract No. 2016 Project File No. Feature LAKE ! PANNERA Designed \_\_\_\_\_ Date . Date Item . Checked \_ Hz@ (), 42(.5) +|, $Q_{i}^{*}$ ELEVATION 198 547 1 1.9 513 666 0.28 146.5 Ζ 426.3 2.8 519 1421 3 0.30 2490 3,4 550 4 0.74 1095.6 4.1 1825.C 5 0.17 551 3883 43 553.Z 7.Z 0.624 8071 4992.0 \* Q, - Discharge over dom af each elevation \*\* Hz-Stage Relative to Spillway Crest due to Bockwater from Kiahas Brook Lone @ Q1. \*\*\* Q-Discharge at don due to backingter effects from Kichos Brock Lone. ÍE

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D-33 Sheet INTERNATIONAL ENGINEERING COMPANY, INC. Contract No. 2616 File No. Project NAM LAKE NARAMEKA Date Designed. Feature \_ Date Checked -Item . BACKWATER CURVE @ KIANAS BROOK CANE ROAD CULVERT. DACKWATER FROM KIAHAS BROCK LANE WILL SUBMERGE THE SMALL DAM (CREET EL 546). THE FIGURE BELOW, OBTAINED FROM BRATER - KING'S "HANDBOCK OF HYDRHULICS" PA 5-18, WAS USED TO COMPUTE DISCHARGES OVER THE DAM GIVEN THE EFFECTS OF THE 9/0, VALUES DOWNSTREAM CULVERT. NOTE: THE WERE REDUCED BY 20 40 SINCE THE COEFFICIENTS OF DISCHARGE USED IN DEVELOPING THE GUIDE CURVES ARE LARGER THAN THE ODEFFICIENTS ALONIG THE PROFILE AT THE DAM. ASSUME : RECTANGULAR WIER CURVE #2 Submerged Wein 10 ۵9 0.8 Q7 Q6-Q= Discharge for submerg Q 05 condition in cfs Q=Free discharge (H2<0) in cfs 04 n=Exponent in the free discharge Q.3 equation, Q = CH 02 Curves are based on tests reported by Villemonte and Mavis **Q1** 0<u>`</u> 01 0.2 0.3 0.4 0.5 0.6 07 **Q**8 09 10 \$ F1g. 5-5

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Project Feature tem	<b>()</b> INT	ERNAT	<b>.</b>		ERING C	OMPAN	IY, INC.	. Desig	ract No. Ined ked		F C	Sheet File No Date Date
	STAG		ACH		E Ci	URVE	Ē			0		
		)								1		
STHEE	AE FT2	AG FT2	HAVE FT2	RE	Re	RAVE	R <sup>Z/S</sup> AVE	5'/2		Q	L [FT]	HC-FT
5	1116	1124	1120	3.49	3.0Z	3.26	2.21	.114	10.72	12056	203	10.23
10	3/62	3185	3174	6.92	7.13	7.03	3.69	. 114	17.9	56814	400	29.15
15	S898	5603	5751	10.33	10.40	10.37	4.79	.114	23.2		400	57.8
/	1 1341	67	///	.99	,79	. <i>8</i> 9	.92 .92	1 .114	4.46	450	400	0.93
2	238	165	202	1.0	1.0	1.0	1	.114	4.55	980	400	1.85
3	550	4-12	496	1.96	1.9	1.93	1.55	.114	7.52	37 <i>3</i> 0	100	4.55
		·= , (										
	M	ANNI	NG E	ΞQ	V =	1.49	RZ/2	· (.or:	5 <sup>1/2</sup> -	4.	85 R	2/3

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Sheet D-28 INTERNATIONAL ENGINEERING COMPANY, INC. 1 Contract No. 2016 File No. Project NEM 124--+/ ليوله مسين الأبوليو ليوليكو Designed \_ Date Feature \_\_\_ Checked \_ Date Item . REACHC STAGE DISCHARGE CURVE SECTIONS CHOE ~ STAGE HE AE HAVE RE RE RAVE ROLE SUZ V Q ·L  $\forall$ 119 134 127 1.03 ,98 1.01 1.01 .111 4.78 607 1 2.0.4 720: 413 550 492 2.66 1.96 2.31 1.75 .111 8.28 3990 3 7.75 700 744/ 1116 930 3.17 3.49 3.33 2.24 .111 10.60 11830 700 14.52 5 3 2057 3162 2625 6.34 6.92 6.63 3.55 .111 16.80 10 12.12 720 2 246 238 242 1.76 1.00 1.38 1.24 .111 5.87 1.421 2.39 700 5= .0125  $V = \frac{1.49}{.035} R^{2/3} 5^{1/2} = 4.73 R^{2/3}$ 3 3 ŝ 570 KIAHAS BROOK 1 14.2° 500 55 52 SECTION C-C SCALE HORIZ 1"=50' N. (IF 

Manager I was seen to see the



INTERNATIONAL ENGINEERING COMPANY, INC. Sheet D-40 Contract No. 2616 \_ File No. Project Feature LAKE MARANIEKA CAM Designed Euro Date \_ Checked\_ Date Item DISCHARGE RATING CURVE @ BARLOW MOUNTAIN ROAD CULVERT. /V: 75H /V: 25H N: 20H N: 50H -& CULVERT EL 570 EL5707 rEL 564 EL5647 -EL562 80 20 148' 100' 143' 100' PROFILE ALONIG BARIOW MOUNITAINI ROAD ROAD CULVERT DISCHARGE 1 INVERT EL 560 WIDTH I TO FLOW ~ 3' HEIGHT \$ 1.7' AREA 1 TO FLOW = S.IFTZ Qc=.6A1Zgh=.6(5.1)/2(32.2)h . WHERE h IS THE HEAD MEASURED TO THE & OF THE CULVERT U. FLOW ONER ROAD ASSUME C= 2.7 | DATUM 562 SLOPE N: 75H Lg = 2/5 (75)(H) Q1= 27 (2/5(75)(H)) H 3/2 = 81H 5/2 HSZ  $Q_1 = 81H^{5/2} \left[ 1 - \left(1 - \frac{2}{4}\right)^{5/2} \right]$ #>2

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Sheet D-41 ENGINEERING COMPANY, INC. Contract No. 2616 File No. Project Feature LAKE Designed Date Checked \_\_\_\_ Date SLOPE IV: SOH leg = 2/5 (50)(H)  $Q_{7} = 2.7 \left( \frac{2}{5} (50) (H) \right) H^{\frac{3}{2}} = 54 H^{\frac{5}{2}}$ H52 Q2 = 54 H 5/2 / 1- (1- 2) 5/2 7 4>2 SCOPE /V: ZOH. Leg = 2/5 (ZO)(4) Q3= 2.7 (2/5 (20) (H-2) (H-2) 3/2 21.6 (H-2) 5/2 SLOPE /11: 25H (ez = 2/5(25)(H)  $Q_4 = 27 (\frac{2}{5}(25)(H-2)(H-2)^{3/2} = \frac{27(H-2)^{5/2}}{27(H-2)^{5/2}}$ TOTAL DISCHARGE:  $Q_T = Q_c + Q_1 + Q_2 + Q_4$ Q== 3.1164.4h + 8145/2 + 5445/2 + 21.6 (H-2)5/2 + 27(H-2)5/2 D\_ Q-= 3.1164.4h + 135 H 5/2 + 48.6 (H-Z)5/2 ; H≤2 QT = 3.1164.4 + 814 5/2 [1- (1-2)5/2 + 544 5/2 [1- (1-2)5/2] + ZI.6 (H-Z) 5/2 + Z7(H-Z) 5/2 2 Q+ = 3.1164.4h + 135 H 5/2 [1- (1-2)5/2 + 18.6 (H-2)5/2; H>2 2

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Project _ Feature _ Item	INTERNATIONAL ENGI	NEERING COMPANY, INC.	Contract No. <u>Z616</u> Designed <u>EHB</u> Checked <u>N</u>	Sheet File No Date7/2 Date
	OUTFLOW RATI	NIS CURVE		
E	CEVATION	IFT]	H	ट
	560	0	0	
	562	1	0	
	564	3	0	
	565	4	1	É
	566	5	Z	81
	568	7	4	33
	570	9	6	92

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Project	ATIONAL ENGINEER		Contract No.	Sheet <u>D</u> -
Feature <u>LASE</u> A	THRAMERA		Designed	Date/2 Date
715-01	ARE RAT	THE CURVE	Ţ.,	
	-	= A - i		
SECTION	2	A G	8 0	<del>~1</del>
A-A	17.8 6	Z 308	612 /589	36.94
#1	44 /0	09 176	302 403	. 739
SECTION		DERIHE	TER [FT]	
A-H		4 6	8 10 185 395	14
A-1	27 4		65 75	100
AVERH	SECTION SE SLOPE	_7 =	.035	
		200	- ماندانانینیسیسیسیسیسی ماندانانینی	
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iect ture	AKE N					IPANY, IP	Co De		No. <u>22</u> 		Sheet File No Date Date	<u>-4</u> <u></u>
	CHAN	UEL	Ro	UT IX	16	50	ECTI	ON IS	A	1 741	POUEH ,	Δ
STAG	E. AA	A,	AAVE	Ra	R,	RAVE	Rave	5 <sup>1/2</sup>	V	Q	۷	
Ζ	17.8	44	31	,99	1.63	1.31	1.20	.187	9.56	296	200	•
4	62	109	86	2.33	2.42	2.4	1.80	.187	14.34	1233	200	•
6	308	176	242	2.14	3.26	<i>2</i> .7	1.95	,187	/5.53	3758	200	1.
10	/589	403	996	4.13	5.37	4.75	<i>2</i> .84	.187	22.62	22530	) 200	4.
14	3684	739	2712	6.37	7.39	6.88	3.64	.ല	29.9 <b>9</b>		200	10
8	61Z	30Z	457	3.31	4.65	3.98	<i>2</i> .52	. <i>18</i> 7	20.07	9171	200	г.
MA	1 N.N. (N. V = _		Q: R <sup>2/_</sup>	ź 5.	1/2		<b>,</b> .	0,0	)35 )35			

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V= 7.964 R<sup>2/3</sup>

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APPENDIX E

INFORMATION AS CONTAINED IN THE NATIONAL INVENTORY OF DAMS

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## NOT AVAILABLE AT THIS TIME

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