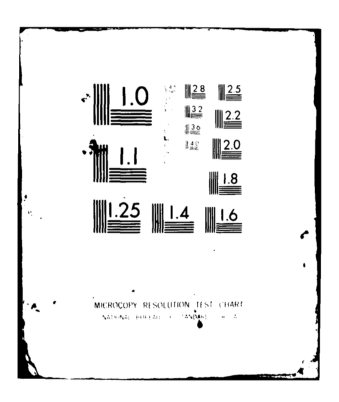
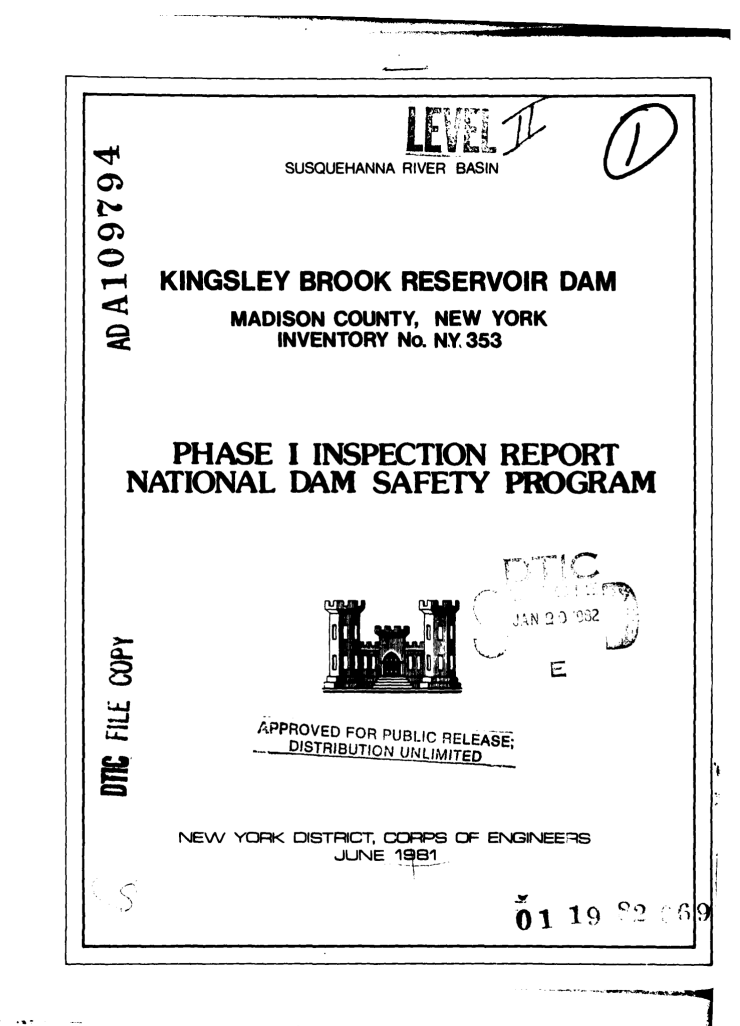
UNCLASS			FLAHER					51-81-C-	NL		
Â	carna	ы <sup>г</sup>								×	
							ШŃ	Há A			<b>1</b>
788 923			14 N								
						: : •					
				1	-						





•

REPORT DOCUMENTATION PAGE	READ INSTRUCTIONS
	BEFORE COMPLETING FORM
+D-A109	0,94
n. TITLE (and Substitio) Phase I Inspection Report Kingsley Brook Reservoir Dam	5. TYPE OF REPORT & PERIOD COVE Phase I Inspection Repor National Dam Safety Prog
Susquehanna River Basin, Madison County, New York Inventory No. 353	5. PERFORMING ORG. REPORT NUMBE
7. AUTHOR(*)	G. CONTRACT OF GRANT NUNDER(D)
HUCH C. FLAHERTY	DACW51\$1-C-0005
9. PERFORMING ORGANIZATION NAME AND ADDRESS Flaborty-Giavara Associates One Colembus Plaza New Haven, CT 06510	10. PPOGRAM ELEMENT, PROJECT, T AREA & MORX UNIT NUMBERS
1. CONTROLLING OFFICE NAME AND ADDRESS	12. REPORT DATE
Department of the Army 26 Federal Plaza New York District, Coff.	15 September 1981 13. NUMBER OF PAGES
New York, New York 10287 14. MONITORING AGENCY NAME & ADDRESS(II dillorent from Controlling Off	lue) 15. SECURITY CLASS, (of this room)
Department of the Army	
26 Federal Plaza New York District, CofE New York, AY 10287	UNCLASSIFIED
	15% DECLASSIFICATION/DOWNGRADI SCHEOULE
15. DISTRIBUTION STATE VENT (of Laly Papart)	
Approved for public release; Distribution unlim	
17. DISTRIBUTION STATEMENT (of the observed entered in Disck 20, 11 stiller)	
17. DISTRIBUTION STATEMENT (of the observed entered in Disck 20, 11 stiller)	
17. DISTRIBUTION STATEMENT (St the obstract onlored in Block 20, 11 200920 18. SUPPLEMENTARY NOVES	nt (max Remot)
17. DISTRIBUTION STATEMENT (of the observed entered in Disck 20, 11 stiller)	nt (max Remot)
17. DISTRIBUTION STATEMENT (of the obstract entered in Block 20, If difference 18. SUPPLEMENTARY NOVES 18. SUPPLEMENTARY NOVES 18. SUPPLEMENTARY NOVES	unber) Kingsley Brook Reservoir Da
17. DISTRIBUTION STATEMENT (of the obstract entered in Block 20, If difference 18. SUPPLEMENTARY NO FES 18. SUPPLEMENTARY NO FES 18. SUPPLEMENTARY NO FES 18. SUPPLEMENTARY NO FES 18. SUPPLEMENTARY NO FES	met (ince ilerent) weber) Kingsley Brook Reservoir Day Madison County
17. DISTRIBUTION STATEMENT (of the obstract entered in Block 20, If difference 18. SUPPLEMENTARY NOVES 18. SUPPLEMENTARY NOVES 18. SUPPLEMENTARY NOVES	unber) Kingsley Brook Reservoir Da
17. DISTRIBUTION STATEMENT (of the obstract entered in Block 20, If difference 18. SUPPLEMENTARY NO /23 18. SUPPLEMENTARY NO /23 19. SUPPLEMENTARY NO /23 19. SUPPLEMENTARY NO /23	wat (met iterat) water:) Kingsley Brook Reservoir Dat Madison County Susequehanna River Basin
<ul> <li>17. DISTRIBUTION STATEMENT (of the oblifact entered in Block 22, If effort</li> <li>18. SUPPLEMENTARY MODES</li> <li>18. SUPPLEMENTARY MODES</li> <li>19. State State Model</li> <li>19. State State Model</li> <li>10. State State Model</li> <li>10. State State Model</li> <li>10. State State Model</li> <li>11. State State Model</li> <li>12. State State Model</li> <li>13. Supplementary Model</li> <li>14. Supplementary Model</li> <li>15. State State Model</li> <li>15. State State Model</li> <li>16. State State Model</li> <li>17. Structural State Model</li> <li>18. State State Model</li> <li>19. State State Model</li> <li>19. State State Model</li> <li>19. State State Model</li> <li>10. State State State</li> <li>10. State State Model</li> <li>10. State State State</li> <li>10. State State State</li> <li>10. State State State</li> <li>10. State State State</li> <li>10. S</li></ul>	Kingsley Brook Reservoir Day Madison County Susequehanna River Basin the physical condition of t lysis are based on yitual ation.
<ul> <li>17. DISTRIBUTION STATEMENT (of the observed in Block 20, Il differentiation of the second second in Block 20, Il differentiation of the second second in Block 20, Il differentiation of the second second in Block 20, Il differentiation of the second second analysis of of the second second analysis of of the second second analysis of the second second analysis of the second second second second analysis of the second s</li></ul>	Kingsley Brook Reservoir Dar Madison County Susequehanna River Basin The physical condition of t lysis are based on yitual acton. Visual inspections of the stitute an immediate hazar
<ul> <li>17. DISTRIBUTION STATEMENT (of the object of an allock 20, H different in Super-Event And Moves</li> <li>18. SUPPLEMENTARY MOVES</li> <li>18. SUPPLEMENTARY MOVES</li> <li>19. State State</li> <li>19. State State&lt;</li></ul>	Kingsley Brook Reservoir Da Madison County Susequehanna River Basin 
<ul> <li>17. DISTRIBUTION STATEMENT (of the object entered in Block 20, H difference 20, H</li></ul>	Kingsley Brook Reservoir Dar Madison County Susequehanna River Basin The physical condition of t lysis are based on yitual acton. Visual inspections of the stitute an immediate hazar

I

:

1

.-

ŝ

SECURITY CLASSIFICATION OF ANY Fore their Entered)

Using the Corps of Engineers' screening criteria for the initial review of spillway adequacy, it has been determined that the embankment would be overtopped by all storms exceeding 21 percent of the Probable Maximum Flood (PMF). Dam overtopping, the resulting erosion of the embankment and hence, dam breaching would cause water surface levels downstream to reach depths which would pose significant danger to residents. Therefore, the spillway is adjudged to be seriously inadequate and the dam is assessed as unsafe, nonemergency.

The classification "unsafe" applied to a dam because of a seriously inadequate spillway is not meant to connote the same degree of emergency as would be associated with an "unsafe" classification applied for a structural deficiency. It does mean that there appears to be a serious deficiency in spillway capacity and if a severe storm were to occur, overtopping and failure of the dam could take place, significantly increasing the hazard to life downstream of the dam.

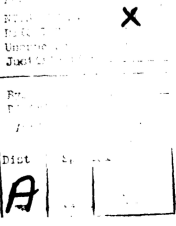
SECURITY CLASSIFICATION OF THIS PAGE(Hiten Data Entere

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 frequent inspections can unsafe conditions be detected and only through continued care and maintenance can these conditions be prevented or corrected.

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



#### PREFACE

### PHASE I INSPECTION REPORT NATIONAL DAM SAFETY PROGRAM KINGSLEY BROOK RESERVOIR DAM INVENTORY NO. NY 353 SUSQUEHANNA RIVER BASIN MADISON COUNTY, NEW YORK

1

# TABLE OF CONTENTS

# PAGE NO.

۰,

ASSESSME	NT	-
OVERVIEW	PHOTOGRAPH	-
LOCATION	MAP	i
1 - PROJI	ECT INFORMATION	1
1.1	GENERAL	1
1.2	DESCRIPTION OF PROJECT	1
1.3	PERTINENT DATA	4
2 - ENGI	NEERING DATA	7
2.1	GEOTECHNICAL DATA	7
2.2	DAM AND APPURTENANT STRUCTURES	7
2.3	CONSTRUCTION RECORDS	8
2.4	OPERATION RECORDS	8
2.5	EVALUATION OF DATA	8
3 - VISU	AL INSPECTION	9
3.1	FINDINGS	9
3.2	EVALUATION OF OBSERVATIONS	11
4 - OPER	ATION AND MAINTENANCE PROCEDURES	13
4.1	PROCEDURE	13
4.2	MAINTENANCE OF DAM	13
4.3	WARNING SYSTEM	13
4.4	EVALUATION	13

5 <del>-</del> H	IYDRC	DLOGIC/HYDRAULIC	14
5	5.1	DRAINAGE AREA CHARACTERISTICS	14
5	5.2	ANALYSIS CRITERIA	14
5	5.3	SPILLWAY CAPACITY	14
5	5.4	RESERVOIR CAPACITY	15
5	5.5	FLOODS OF RECORD	15
5	5.6	OVERTOPPING POTENTIAL	15
5	5.7	EVALUATION	16
6 <b>-</b> S	STRUC	TURAL STABILITY	17
6	5.1	EVALUATION OF STRUCTURAL STABILITY	17
6	<b>.</b> 2	STRUCTURAL STABILITY ANALYSIS	18
7 - A	SSES	SMENT/RECOMMENDATIONS	20
7	.1	ASSESSMENT	20
7	.2	RECOMMENDED MEASURES	21

# APPENDICES

A. PHOTOG	RAP	HS
-----------	-----	----

- B. VISUAL INSPECTION CHECKLIST
- C. HYDROLOGIC/HYDRAULIC ENGINEERING DATA AND COMPUTATIONS
- D. PREVIOUS INSPECTION REPORTS/AVAILABLE DOCUMENTS

•

• >

- E. STRUCTURAL STABILITY ANALYSIS
- F. REFERENCES
- G. DRAWINGS

### PHASE I INSPECTION REPORT NATIONAL DAM SAFETY PROGRAM

Name of Dam:Kingsley Brook Reservoir DamState Located:New YorkCounty:MadisonWatershed:Susquehanna River BasinWatercourse:Kingsley BrookDates of Inspection:March 11 and 13, 1981

#### ASSESSMENT

Examination of available documents and visual inspections of the dam did not reveal conditions which constitute an immediate hazard to human life or property. However, the dam has some deficiencies that need to be evaluated and remedied.

Using the Corps of Engineers' screening criteria for the initial review of spillway adequacy, it has been determined that the embankment would be overtopped by all storms exceeding 21 percent of the Probable Maximum Flood (PMF). Dam overtopping, the resulting erosion of the embankment and hence, dam breaching would cause water surface levels downstream to reach depths which would pose significant danger to residents. Therefore, the spillway is adjudged to be seriously inadequate and the dam is assessed as unsafe, nonemergency.

The classification "unsafe" applied to a dam because of a seriously inadequate spillway is not meant to connote the same degree of emergency as would be associated with an "unsafe" classification applied for a structural deficiency. It does mean that there appears to be a serious deficiency in spillway capacity and if a severe storm were to occur, overtopping and failure of the dam could take place, significantly increasing the hazard to life downstream of the dam.

It is recommended that the following additional investigations be performed by a registered professional engineer engaged by the owner:

1. Conduct a detailed hydrologic and hydraulic analysis to more accurately determine the site specific characteristics of the watershed.

- 2. Lack of information regarding embankment materials, zoning and cutoffs hampered the dam assessment, particularly as it relates to embankment seepage; as a result, attempt to obtain further plans or details of embankment materials, zoning and cutoffs.
- 3. No water was observed discharging from any of the 6 inch diameter corrugated metal drain pipes installed in the crushed stone filter blanket; therefore, evaluate the effectiveness of the drainage blanket installed in 1979, particularly to:
  - a. Determine if the filter fabric is plugged, clogged or otherwise ineffective in transmitting water.
  - b. Determine the elevations of the toe drains to decide if they need to be relocated in plan or elevation to serve their intended function.
- 4. Two soft, wet areas were observed in low, relatively flat sections of ground at the downstream toe of slope below the drainage blanket; therefore, these seepage conditions should be monitored over at least 12 months and during periods of high reservoir levels to determine if the rates are increasing or if soil particles are being carried by the seepage.
- 5. If the seepage mentioned in Item 4 above is found to be continuous and the rates increasing or if erosion is occurring, evaluate the source and cause of the seepage, (i.e., through the foundation or through the embankment) and determine what remedial measures may be required (i.e., lower or modify the toe drain details of the present system, or provide a completely different system). To accomplish this task it may be necessary to conduct a test boring program to determine the data noted in Item 1 above, if such data is not otherwise available.
- 6. Several earthen slumps have occurred above the drainage blanket in the vicinity of the left abutment; therefore, monitor the left downstream abutment area for continued slumping.

It is recommended that within 3 months of the final approval date of this report, all of the additional investigations should be initiated and within 18 months, appropriate remedial measures should be completed. In the interim, a plan for providing aroundtheclock surveillance of the dam during periods of unusually heavy precipitation should be developed and implemented.

The following remedial measures should be completed within 12 months to correct existing deficiencies:

- 1. Repair the emergency spillway to prevent continuing seepage.
- 2. Grade, reseed and mulch the channel embankment side slopes immediately downstream and to the left of the emergency spillway.
- 3. Remove the logjam located in the emergency spillway discharge channel.
- 4. Flatten the top of the upstream and downstream slopes to prevent future slumping.
- 5. All tree stumps over 6 inches in diameter on the embankment slopes should be removed and the areas backfilled.
- 6. Cut the brush and grass on the embankment slopes and spillway channel bottom at intervals of one to two years to prevent their becoming overgrown.
- 7. Fill in any animal burrows on the embankment slopes.
- 8. Develop and implement a flood warning and emergency evacuation plan to alert downstream residents in the event conditions occur which could result in failure of the dam.

Submitted by:

FLAHERTY GIAVARA ASSOCIATES, P.C.

Hugh C. Flaherty, P.E. & L.S. Chairman of the Board New York License No. 38508

Col. W. M. Smith, Jr. New York District Engineer

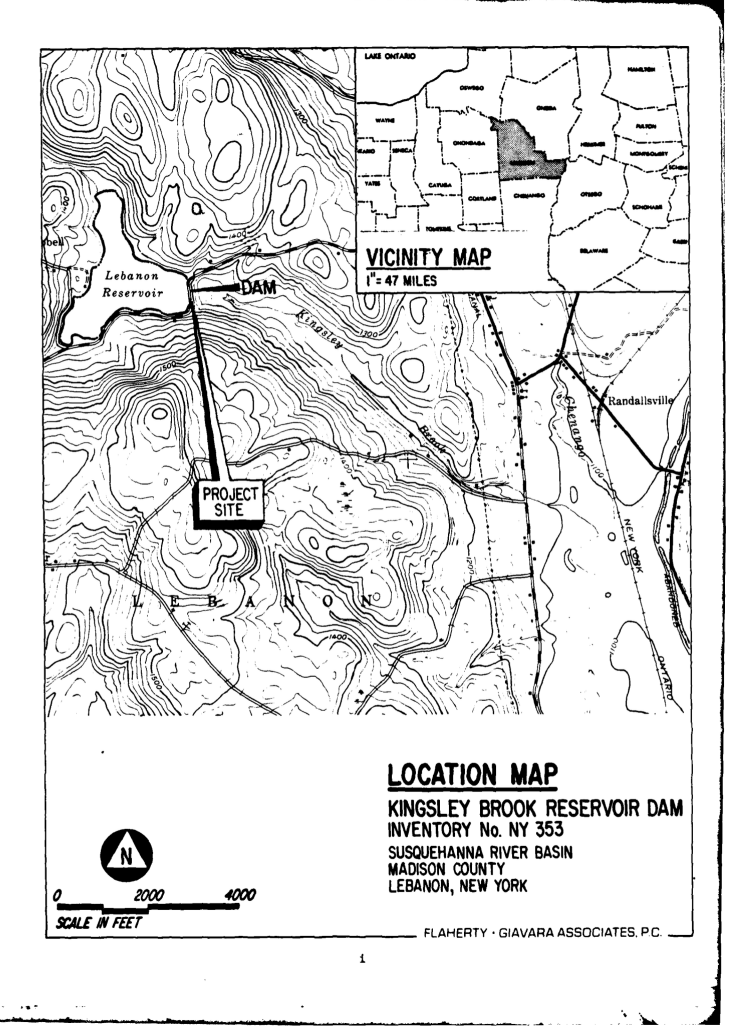
Approved by:

15 Septel

Date:



PHOTO #1: Overview of Kingsley Brook Reservoir Dam Inventory No. NY 353



NATIONAL DAM SAFETY PROGRAM PHASE I INSPECTION REPORT KINGSLEY BROOK RESERVOIR DAM INVENTORY NO. NY 353 D.E.C. NO. 104D-698 SUSQUEHANNA RIVER BASIN MADISON COUNTY, NEW YORK

### SECTION 1 - PROJECT INFORMATION

#### 1.1 GENERAL

### a. Authority

The Phase I Inspection reported herein was authorized by the Department of the Army, New York District, Corps of Engineers, to fulfill the requirements of the National Dam Inspection Act, Public Law 92-367. Flaherty Giavara Associates, P.C. has been retained by the New York District to inspect and report on selected dams in the State of New York. Authorization and notice to proceed was issued to Flaherty Giavara Associates, P.C. under a letter of December 24, 1980 from W. M. Smith Jr., Colonel, Corps of Engineers. Contract No. DACW 51-81-C-0006 has been assigned by the Corps of Engineers for this work.

### b. Purpose

Evaluation of the existing conditions of the subject dam to identify deficiencies and hazardous conditions, determine if they constitute hazards to life and property and recommend remedial measures where necessary.

#### 1.2 DESCRIPTION OF PROJECT

#### a. Description of Dam and Appurtenances

Kingsley Brook Reservoir Dam consists of an earthen embankment with an elliptical cut stone masonry tunnel principal spillway under the central portion of the embankment and a cut stone masonry emergency spillway near the right abutment. Profiles and sections prepared by the State of New York Department of Transportation (DOT) for the dam as it existed in 1978 are included on drawings in Appendix G.

The dam embankment is 900 feet long and a maximum of 63 feet high. The downstream slopes vary from 4 horizontal to 1 vertical over the bottom half to 3 to 1 over the upper half. The top 5 to 6 feet of the downstream and the upstream slopes (above reservoir level) are approx-

imately 1.5 to 1. A two lane paved town highway runs along the crest of the dam, which has an overall width of The upstream slope above the reservoir level 20 feet. has flat platy riprap for slope protection while the upper half of the downstream slope has grass for erosion protection. Due to downstream embankment seepage conditions observed by DOT in 1976 and 1977, remedial treatment of the lower half of the downstream slope was under-This treatment consisted of placing a taken in 1979. layer of filter fabric over approximately the lower half of the existing slope and covering the fabric with 2 feet The filter fabric and stone were exof crushed stone. tended 20 to 40 feet beyond the toe of slope. Six inch diameter perforated corrugated metal toe drains were incorporated into the stone near the toe of slope. The toe drain to the right of the principal spillway lopes toward and discharges into the principal spillway discharge conveyance channel just downstream and to the right of the tunnel outlet. The toe drains to the left of the principal spillway slope toward a low point in the downstream toe near the left abutment and discharge into a ditch which also drains into the principal spillway discharge conveyance channel.

The principal spillway is a 7 foot high by 4 foot wide elliptical cut stone masonry tunnel. Flow into the tunnel is controlled by gate valves on four 8 inch cast iron pipes.

The emergency spillway is a 16 foot wide cut stone masonry weir with mortared joints. The emergency spillway discharge conveyance channel is excavated into earth and rock near the right abutment. It runs perpendicular to the dam for about 200 feet then gradually curves to the left and discharges into Kingsley Brook.

b. Location

The Kingsley Brook Reservoir Dam is located on Reservoir Road approximately 4.3 miles west of the Village of Hamilton in the Town of Lebanon, New York. The dam is located at latitude north 42°-48.1' and longitude west 75°-36.1' on the U.S. Geological Survey 7.5 minute series topographic map "Hamilton, New York". The Location Map on page i indicates where the dam is situated.

#### c. Size Classification

The maximum height of the dam is 63 feet and the maximum storage capacity is 2260 acre-feet. Therefore, Kingsley Brook Reservoir Dam is classified as an "Intermediate" dam as defined by the Recommended Guidelines for Safety Inspection of Dams.

### d. Hazard Classification

There are two major roads, approximately 1 dwelling and high voltage transmission lines within the dam failure flood hazard area. Therefore, the dam is in the "High" hazard category as defined by the Recommended Guidelines for Safety Inspection of Dams.

e. Ownership

The dam is owned by the State of New York - Department of Transportation (DOT), Waterways Maintenance Division. It is located in DOT Region 2, whose headquarters is in Utica. The addresses and telephone numbers of the Main Office and the Regional Office are as follows:

#### Owner

Contact: Mr. Joseph R. Stellato, Director State of New York Department of Transportation Main Office - State Campus 1220 Washington Avenue Albany, New York 12232

Telephone: (518) 457-4407

Mr. Frank W. Jennings, Regional Waterways Maintenance Engineer Region 2 Office State of New York Department of Transportation Utica Office Building 207 Genesee Street Utica, New York 13501

Telephone: (315) 797-6120 Ext. 2443

f. Purpose

The dam was originally constructed to feed the summit level of the Chenango Canal north of Hamilton. Then, under Chapter 404, Laws of 1877, the Chenango Canal was abandoned, but the reservoir system and the feeder canals were retained to feed the enlarged Erie Canal. Reservoir water flowed north through a five mile section of the old Chenango Canal and then dropped into Oriskany Creek at Solsville where it naturally flowed north to the Erie Canal or Mohawk River near Utica, New York.

Due to a breach in one of the feeder canals, water from Lebanon or Kingsley Brook Reservoir, its original name, no longer flows north. Instead it flows into the Chenango River and south to the Susquehanna River.

Presently, there is a New York State Department of Environmental Conservation launch site for small boats at the southwest end of the reservoir and a private campground with 175 sites along the north shore. Consequently, its only current use is to maintain the level of the reservoir for recreational purposes.

#### g. Design and Construction History

The dam was constructed in 1835; however, in April 1843, the dam was badly damaged by a flood. Since the canal commissioners believed this water source was unnecessary, it was not repaired at this time. By 1862, additional water was needed for the Chenango Canal and in 1864, reconstruction of Kingsley Brook Reservoir Dam was begun. However, due to a scarcity of labor and a change in plans, reconstruction was not completed until 1867. The dam was originally designed to be twice as high as it was built in 1835 or 14 feet higher than its constructed flow line. When reconstruction began, plans called for repairs only to the breaches, but later it was deemed economical to raise the dam to its designed height. For a small increase in cost, the reservoir capacity was doubled.

In July 1952, four new 8 inch diameter flanged gate valves were installed on the cast iron pipes in the gate chamber of the principal spillway.

The only other major post construction modification noted was the installation of a filter membrane, toe drains and a blanket of crushed stone over wet areas in 1979 by the C. D. Murray Company of Syracuse, New York. Contract drawings prepared for these improvements are included in Appendix G.

#### h. Normal Operating Procedure

The water level in the reservoir is recorded once a week. The gate valves are opened or closed as required to maintain a normal water level in the reservoir approximately equal to the emergency spillway crest elevation of 1311.0 (NGVD).

- 1.3 PERTINENT DATA
  - a. Drainage Area (Square Miles) 5.21

b. Discharge at Dam Site (CFS) 671 - Top of Dam - Crest of Emergency Spillway 47 - Inlet to Principal Spillway - Reservoir Drain Inlet c. Elevations (NGVD - estimated) 1317.0 - Top of Dam - Crest of Emergency Spillway 1311.0 - Inlet to Principal Spillway 1262.8+ - Reservoir Drain Inlet 1262.8+ d. Reservoir Surface Area (Acres) 113 - Top of Dam - Crest of Emergency Spillway 95 - Inlet to Principal Spillway -Storage (Acre-Feet) e. 2260 - Top of Dam - Crest of Emergency Spillway 1640 - Inlet to Principal Spillway f. Dam - Type: Gravel and earthfill - Length (Feet) 900 - Upstream Slope (H:V) 1.5:1 3-4:1 - Downstream Slope (H:V) - Crest Width (Feet) 20 g. Emergency Spillway Cut stone masonry weir - Type: and an excavated earthen and bedrock channel - Length (Feet) weir 16 channel 1200 +- Bottom Width (Feet) weir 5.5 12 channel - Side Slopes (H:V) weir vertical channel 2:1 - Channel Bottom Slopes (Feet/Foot) upstream 0.072 downstream

- Control: None

- h. Principal Spillway
  - Type: 7 foot high by 4 foot wide elliptical cut stone masonry tunnel (320 feet long) having four 8 inch diameter gated inlet pipes discharging into it and a discharge conveyance channel
  - Control: Four 8 inch gate valves
- i. Reservoir Drain
  - Type: The elevations of the four 8 inch diameter cast iron pipes of the principal spillway are such that the pipes also serve as the reservoir drain
  - Control: Four 8 inch gate valves

#### SECTION 2 - ENGINEERING DATA

### 2.1 GEOTECHNICAL DATA

#### a. <u>Geology</u>

The Kingsley Brook Reservoir Dam is located on Kingsley Brook, a southeasyerly flowing tributary to the Chenango River, about 4.3 miles west of the Village of Hamilton in the Allegheny Plateau physiographic province of New York State.

The topography in the area ranges from elevation 1240 in the streambed downstream of the dam to elevation 1700 atop the hill immediately south of the dam.

Bedrock in the vicinity of the site consists of the Skaneateles Formation, belonging to the Middle Devonian Hamilton group. Bedrock exposed at the site probably belongs to the Chenango Sandstone member of the Skaneateles Formation, a medium to thick, cross-bedded gray to buff weathered silty sandstone, with occasional fossils and ripple marks. This unit was deposited in a shallow, near-shore setting of the Catskill Delta complex that prograded across the state approximately from east to west.

Above the bedrock, some or all of the valley bottom may be mantled with glacial till, a heterogeneous mixture of clay, silt, sand, gravel and cobbles, deposited at the base of ice sheets which once covered the region. This in turn may be overlain by well-sorted sands and gravels deposited first by glacial meltwater streams and later by Eaton Brook and subsidiary tributary streams.

#### b. Subsurface Conditions

It was noted on an inspection report made in 1917, that the character of the foundation material for the spillway and the embankment was "gravel". No known subsurface explorations were made at the site, other than the test pits dug in 1978. Logs of these test pits are included in Appendix G.

#### 2.2 DAM AND APPURTENANT STRUCTURES

No records were obtained concerning the original design of the dam; however, some information which was used for the design of the filter blanket on the downstream slope is included in Appendix G.

### 2.3 CONSTRUCTION RECORDS

This dam was constructed in 1835. The contract drawings prepared for the modifications done in 1979 by the New York State Department of Transportation - Design and Construction Division are also included in Appendix G.

#### 2.4 OPERATION RECORDS

Reservoir water level readings are taken weekly. Records are kept at the Regional Waterways Maintenance Office in Utica, New York.

# 2.5 EVALUATION OF DATA

The data presented herein was obtained primarily from the Region 2 Office of the New York State Department of Transportation (DOT) located in Utica, New York and also from the files of the New York State Department of Environmental Conservation (DEC). This information appears to be reliable and adequate for the purposes of a Phase I Inspection Report.

### SECTION 3 - VISUAL INSPECTION

#### 3.1 FINDINGS

### a. <u>General</u>

Visual inspections of the Kingsley Brook Reservoir Dam were conducted on March 11 and 13, 1981. The weather was mostly overcast and the temperature was  $35\pm^{\circ}F$ . At the time of the inspection, there were small patches of snow on the ground and water was flowing in the principal spillway (See Photo No. 14).

#### b. <u>Dam</u>

The earthfill embankment of the dam is generally in fair condition (See Photos No. 4, 5, 6 and 7). Reservoir Road runs along the dam crest which is in good condition (See Photo No. 3). There was no visible evidence of lateral movement, settlement, erosion or other serious defects. However, there is concern relative to seepage conditions at the downstream toe of slope.

The following specific items were noted:

- Two soft wet areas were observed in low, relatively 1. flat sections of ground downstream of the crushed stone drainage blanket. One area extends from about 70 feet to the right of the principal spillway outlet pipe to the gently rising ground leading to the right abutment (See Photos No. 16 and 17). The other area occurs in the vicinity of the intersection of the downstream toe and the left abutment. Both of these areas were blanketed with matted-down marsh grass. Beneath the grass the ground was very soft and spongy. Occasional silt boils about 3 to 4 inches in diameter were noted in the wet area to the right of the principal spillway discharge channel (See Photo Animal burrow channels about 2 inches in No. 18). diameter criss-crossed the ground beneath the matted grass in both wet areas. Silty water was observed flowing in these channels (See Photo No. 22). No seepage was observed discharging from the stone into these areas; however, where visible, it appeared that the seepage was coming from between the original ground and the bottom of the filter fabric (See Photo No. 21).
- 2. No water was observed discharging from any of the 6 inch diameter corrugated metal drain pipes installed in the stone drainage blanket (See Photos No. 20 and 23). In fact, the outlets of the drain pipes appeared to be at higher elevations than the wet ground

they are purported to be draining. At the left abutment area, the outlets for the toe drains were noted to be 6 to 12 inches above ground and seepage was observed coming from beneath the filter fabric at the toe of the drainage blanket under the toe drains (See Photo No. 20).

- 3. Water was noted in the drainage ditches which were constructed to convey the toe drain discharges to the principal spillway discharge conveyance channel (See Photo No. 19). However, it appears this water is from the wet areas.
- 4. The upstream riprapped slope was covered with grass and brush, and scattered 3 inch diameter tree or brush stumps were thereved between the riprap (See Photos No. 4 and 6). These stumps had been cut off within the past several years.
- 5. Several earth slumps (5 to 10 feet in diameter) were noted to have occurred at some time in the past above the crushed stone drainage blanket in the vicinity of the left abutment area. Apparently additional slumps had been observed by DOT in the late 1970's, but these areas were covered by the crushed stone drainage blanket in 1979. No slumping of the stone was noted.
- 6. Occasional minor sloughs (approximately 12 inches in diameter) were noted in the top few feet of the upstream and downstream slopes. These slopes are 1 to 1.5 horizontal to 1 vertical just below the crest, and appear to have resulted from gravel pushed out to widen the crest during roadway grading operations.
- 7. Occasional cut-off tree stumps similar to those on the upstream slope were noted in the top 5 to 6 feet of the downstream slope.
- 8. The crest of the dam appear to be about 6+ inches lower in the center than at the ends.

#### c. Principal Spillway

The principal spillway consists of a submerged intake structure, four gated 8 inch diameter cast iron pipes discharging into a 7 foot high by 4 foot wide elliptical cut stone masonry tunnel and a discharge conveyance channel (See Photo No. 15). The gate to the tunnel was locked; therefore, the intake pipes were not observed or operated.

**1** 

#### d. Emergency Spillway

This broad-crested weir is constructed of cut stone masonry and has a width of 16 feet which is spanned by a concrete bridge (See Photo No. 8). It is in fair condition showing some signs of deterioration. Downstream of the weir is a discharge channel excavated into earth and bedrock (See Photo No. 11).

The following observations were made:

- 1. Slight seepage through the joints of the cut stone masonry on the downstream left side of the spillway weir was observed (See Photos No. 9 and 10).
- 2. A logjam of debris has formed in the discharge channel (See Photo No. 12).
- 3. The left side slope of the discharge channel downstream of the logjam is severely eroded (See Photo No. 13).
- 4. Minor irregular sloughing was noted on the side slopes of the spillway discharge channel.
- 5. Small (1+ inch diameter) animal burrows were observed on the left channel side slope immediately downstream of the spillway weir. No vegetative cover existed on the slope in this area and some very minor erosion was noted.

#### e. Downstream Channel

The natural channel downstream of the dam is located beyond the principal spillway discharge conveyance channel. It has a width of 10 feet and a depth of 12 inches (See Photo No. 15).

f. Reservoir - Storage Pool Area

The reservoir area is bordered by moderately sloping woodlands (See Photo No. 2). There does not appear to be any significant probability of landslides into the storage pool affecting the safety of the dam.

### 3.2 EVALUATION OF OBSERVATIONS

The visual inspections revealed several deficiencies on this structure. The following items were noted:

a. Two soft wet areas having small silt boils were observed beyond the downstream toe of slope.

- b. No water was discharging from any of the crushed stone filter blanket drains; the water appeared to be coming from beneath the filter blanket.
- c. Seepage through the joints of the emergency spillway weir was noted.
- d. A logjam was observed in the discharge channel of the emergency spillway.
- e. Severe erosion was noted along the left side slope of the emergency spillway.
- f. Water was observed in the drainage ditches for the toe drain discharges.
- g. Several earthen sloughs of the downstream slope were in evidence.
- h. Scattered 3 inch diameter tree or brush stumps covered the upper portions of the upstream and downstream slopes.
- i. Occasional minor sloughs were noted within a few feet of the crest on the upstream and downstream slopes.
- j. The crest of the dam appeared to be slightly lower in the center.
- k. Minor, irregular sloughing was evident on the side slopes of the emergency spillway discharge channel.
- 1. Small animal burrows and minor erosion were observed on the left side slope of the emergency spillway discharge channel.

12

ι.

1 1 1 7

#### SECTION 4 - OPERATION AND MAINTENANCE PROCEDURES

### 4.1 PROCEDURES

The normal water surface level is maintained by the crest of the spillway weir at elevation 1311.0 (NGVD). The following operational procedures are in effect at this time:

- a. The reservoir water level is recorded once weekly.
- b. The values of the principal spillway are opened to a minimum setting (three full turns of one value) or adjusted as required to maintain a normal water level at or near the emergency spillway crest elevation of 1311.0 (NGVD).

#### 4.2 MAINTENANCE OF DAM

Maintenance operations performed by the Regional Waterways Maintenance Office of the New York State Department of Transportation include:

- a. Mowing the dam embankment annually.
- b. Exercising the valves of the principal spillway for a full run and greasing them at least once a year.
- c. Inspecting the emergency spillway annually and the dam once every two years.

### 4.3 WARNING SYSTEM

No warning system is presently in effect.

4.4 EVALUATION

Presently, the operation and maintenance procedures in effect for this dam are satisfactory. However, increased maintenance efforts are required to correct the deficiencies which now exist.

## SECTION 5 - HYDROLOGIC/HYDRAULIC

### 5.1 DRAINAGE AREA CHARACTERISTICS

The dam is located in the Town of Lebanon on Kingsley Brook, approximately 11,600 feet upstream of the Chenango River. Kingsley Brook joins the Chenango River at the Village of Randallsville, approximately sixty-eight miles upstream of the Susquehanna River at Binghamton, New York.

The watershed (shown on the Watershed Map on Page C-5 in Appendix C) consists of 3,332 acres (5.21 square miles) of rolling to hilly uplands with typical slopes of 10 percent. It is comprised of two distinct subwatersheds, one being 1,210 acres and the other, 2,122 acres, and was treated as such for the hydrologic analysis. Land within the watershed is primarily agricultural with extensive open fields. Seymour Pond which has a surface area of 11+ acres is located approximately one mile upstream of the dam.

The watercourse upon which the reservoir is located, is a small perennial stream with a typical flow width of 10 feet and a typical flow depth of 12 inches.

#### 5.2 ANALYSIS CRITERIA

The purpose of the hydrologic/hydraulic analysis is to evaluate the spillway capacity and the potential for overtopping. The analysis of the spillway capacity of the dam and storage of the reservoir was performed using the Corps of Engineers' HEC-1 Computer Model - Dam Safety Version. The procedure included determining the Probable Maximum Flood (PMF) runoff from the watershed and routing the inflow hydrograph through the impoundment to determine the outflow hydrograph. The unit hydrograph was defined by the Snyder Synthetic Unit Hydrograph method, and the Modified Puls routing procedure was incorporated.

The initial rainfall loss was assumed to be 1.0 inches, and the uniform rainfall loss was assumed to be 0.1 inches per hour. In accordance with recommended guidelines of the Corps of Engineers, the Probable Maximum Precipitation (PMP) was 20.0 inches (24 hour duration, 200 square mile area).

The analysis was conducted for both the full PMF and for several fractional PMF conditions. The PMF inflow of 9,422 CFS was routed through the reservoir and the peak outflow was determined to be 9,422 CFS.

#### 5.3 SPILLWAY CAPACITY

The total outlet capacity is the sum of the discharges from the principal spillway and the emergency spillway. However, for the purpose of this analysis and to be conservative, it was assumed the gate valves of the principal spillway were in the closed position.

The principal spillway consists of a 7 foot high by 4 foot wide elliptical cut stone masonry tunnel and into which four 8 inch diameter gated inlet pipes discharge.

The emergency spillway consists of a cut stone masonry weir and an excavated earthen and bedrock channel.

The stage discharge data for the emergency spillway was calculated for the stages tabulated below:

Stage (Feet)	Discharge Capacity (CFS)	Element of Structure	
1311.0	0	Emergency Spillway Crest	
1312.0	48		
1313.0	136		
1314.0	249		
1315.0	384		
1315.5	458	Bottom of Bridge	
1316.0	574		
1317.0	671	Top of Dam	

The total spillway capacity at the top of dam is 671 CFS.

#### 5.4 RESERVOIR CAPACITY

The storage capacity of the reservoir was calculated for the stages indicated below:

Stage	Storage	Storage	
(Feet)	(Acre-Feet)	(Inches of Runoff)	
1311.0	1640	5.91	
1317.0	2260	8.14	

### 5.5 FLOODS OF RECORD

No data regarding flood levels was obtained for this dam; however, in April 1843, the original dam was badly damaged by a flood.

#### 5.6 OVERTOPPING POTENTIAL

The results of the HEC-1 DB computer analysis indicate that the crest of the dam is overtopped by all storms exceeding 21 percent of the PMF event. The PMF discharge rate of 9,422cubic feet per second (CFS) would occur at a peak flood stage of 1318.6 feet, which is 1.6 feet above the crest of the dam.

The results of the analysis are tabulated below:

Flood Condition	Peak Inflow (CFS)	Peak Outflow _(CFS)	Maximum Stage Elevation <u>(NGVD)</u>
0.5 PMF	4711	4688	1317.9
1.0 PMF	9422	9422	1318.6

### 5.7 EVALUATION

Using the Corps of Engineers' screening criteria for the initial review of spillway adequacy, it has been determined that the capacity of the emergency spillway is not adequate to pass one half the PMF; only approximately 21 percent of the PMF can be safely passed before overtopping will occur (assuming the worst condition). The PMF event would overtop the dam for a duration of 16 hours and the maximum depth of flow over the crest would be 1.6 feet. It is estimated that breaching of the dam as a result of overtopping, would cause water surface levels downstream to reach depths which would pose significant danger to residents. Therefore, the spillway is adjudged to be seriously inadequate and the dam is assessed as unsafe, nonemergency.

### SECTION 6 - STRUCTURAL STABILITY

### 6.1 EVALUATION OF STRUCTURAL STABILITY

a. <u>Visual Observations</u>

There was no visible evidence of major settlement, lateral movement or other signs of overall structural instability of the dam during the site examination. Based on the conditions that were observed, there would be no reason to question the static structural stability of the dam in the absence of seepage. However, future observations and analyses are required to assess the severity of the observed seepage and to evaluate its impact on embankment stability.

#### b. Design and Construction Data

No information was obtained concerning the original design or construction of this dam. However, the drawings for the 1979 modifications entitled "Contract 95846 for Corrective Work at Eaton Brook Reservoir, Town of Eaton and Kingsley Brook Reservoir, Town of Lebanon, Madison County" are included in Appendix G and show a configuration for the embankment and discharge channel that generally corresponds to the conditions observed on March 11 and 13, 1981.

There is no construction data to confirm the actual physical properties and configuration of the earthfill in the embankment. However, the dam proportions are considered to be reasonable for the soils that were available at the site and the dam would be expected to have adequate safety margins with respect to stability under static loading conditions, provided the seepage conditions are adequately controlled.

#### c. Operating Records

Reservoir water level readings are taken weekly by the Regional Waterways Maintenance Office of the New York State Department of Transportation. Records are kept at their office in Utica, New York.

#### d. Post Construction Changes

Post construction changes include the installation of four new 8 inch diameter flanged gate valves on the cast iron pipes in the gate chamber of the principal spillway in July 1952 and the installation of toe drains, a filter membrane and a blanket of crushed stone over wet areas in 1979.

## 6.2 STRUCTURAL STABILITY ANALYSIS

Field sketches provide the cross section data of the emergency spillway. This cross section was evaluated for various loading conditions assuming a homogeneity of action of the mortared stone wall.

The stability analysis is presented in Appendix E. The results of the stability computations are summarized in the following table:

Loading Condition (Spillway Section)	<sup>1</sup> Factors of Over- tunning 2	Safety <u>Sliding</u>	<sup>3</sup> Location of Resultant Passing Through					
(Spillway Section)	turning <sup>2</sup>	STICINE	Base					
<ol> <li>Normal operating condition: water level at 1 foot above spillway crest</li> </ol>	0.88	1.16	*					
<ol> <li>Maximum operating condition: water level at top of dam (6.0 feet above spillway crest)</li> </ol>	0.33	0.54	*					
<ol> <li>0.5 PMF condition: water level at El. 1317.9 (6.9 feet above spillway crest)</li> </ol>	0.28	0.49	*					
4. Ice loading con- dition: 5.0 Kips per foot acting at top of spillway	0.23	0.32	*					
<sup>1</sup> These factors of safety indicate the ratio of moments resisting overturning to those moments causing overturning, and the ratio of forces resisting sliding to those caus- ing sliding.								
<sup>2</sup> As determined applying the friction-shear method								
<sup>3</sup> Indicated in terms of	<sup>3</sup> Indicated in terms of the base dimension							

of the dam (b), measured from the toe of the dam

Location of resultant falls outside of the spillway width

Note: All loading conditions include an uplift force equal to 2/3 the height of the emergency spillway multiplied by the hydrostatic pressure acting upon it which was applied in conjunction with all overturning and sliding forces.

According to the available history of operation, the water level is maintained at the normal operating condition by use of the principal spillway. As shown by the above table, the hydrostatic pressures against this stone masonry weir are greater than the cross section can sustain with an acceptable factor of safety. This fact is also collaborated by the seepage of water through this stone masonry cross section. Continued mortar failure and seepage of water through the wall will have a deliterious effect on the structural stability of this emergency spillway weir.

The Kingsley Brook Reservoir Dam is located in Seismic Zone 2. However, since there was not enough data available to determine the parameters of the embankment materials, it was not possible to perform a seismic stability analysis.

### SECTION 7 - ASSESSMENT/RECOMMENDATIONS

### 7.1 ASSESSMENT

### a. Condition

On the basis of the visual examinations, Kingsley Brook Reservoir Dam is considered to be in fair condition. There were no signs of impending structural failure or other conditions which would warrant urgent remedial action; however, there is uncertainty with regard to the cause and magnitude of seepage emanating from the dam.

#### b. Adequacy of Information

The evaluation of this dam is based primarily on visual examination, reference to available plans, approximate hydraulic and hydrologic computations, and application of engineering judgement. No information was available on the materials used to construct the embankment, the zoning or the cutoff. Lack of this information hampered the assessment of this dam, particularly as it related to embankment seepage. However, the available information that was obtained is adequate for the purposes of a Phase I assessment.

#### c. Need for Additional Investigations

It is recommended that the following additional investigations be performed by a registered professional engineer engaged by the owner:

- 1. Conduct a detailed hydrologic and hydraulic analysis to more accurately determine the site specific characteristics of the watershed.
- 2. Lack of information regarding embankment materials, zoning and cutoffs hampered the dam assessment, particularly as it relates to embankment seepage; as a result, attempt to obtain further plans or details of embankment materials, zoning and cutoffs.
- 3. No water was observed discharging from any of the 6 inch diameter corrugated metal drain pipes installed in the crushed stone filter blanket; therefore, evaluate the effectiveness of the drainage blanket installed in 1979, particularly to:
  - a) Determine if the filter fabric is plugged, clogged or otherwise ineffective in transmitting water.

- b) Determine the elevations of the toe drains to decide if they need to be relocated in plan or elevation to serve their intended function.
- 4. Two soft, wet areas were observed in low, relatively flat sections of ground at the downstream toe of slope below the drainage blanket; therefore, these seepage conditions should be monitored over at least 12 months and during periods of high reservoir levels to determine if the rates are increasing or if soil particles are being carried by the seepage.
- 5. If the seepage mentioned in Item 4 above is found to be continuous and the rates increasing, or if erosion is occurring, evaluate the source and cause of the seepage, (i.e., through the foundation or through the embankment) and determine what remedial measures may be required (i.e., lower or modify the toe drain details of the present system, or provide a completely different system). To accomplish this task, it may be necessary to conduct a test boring program to determine the data noted in Item 2 above, if such data is not otherwise available.
- 6. Several earthen slumps have occurred above the drainage blanket in the vicinity of the left abutment; therefore, monitor the left downstream abutment area for continued slumping.

#### d. Urgency

It is recommended that within 3 months of the final approval date of this report, all of the additional investigations should be initiated and within 18 months, appropriate remedial measures should be completed. In the interim, a plan for providing around-the-clock surveillance during periods of unusually heavy precipitation should be developed and implemented. The recommended corrective measures presented in Section 7.2 should be accomplished within 12 months of final approval.

#### 7.2 RECOMMENDED MEASURES

It is considered important that the following items be accomplished in addition to any items required as a result of the additional investigations recommended in Section 7.1c:

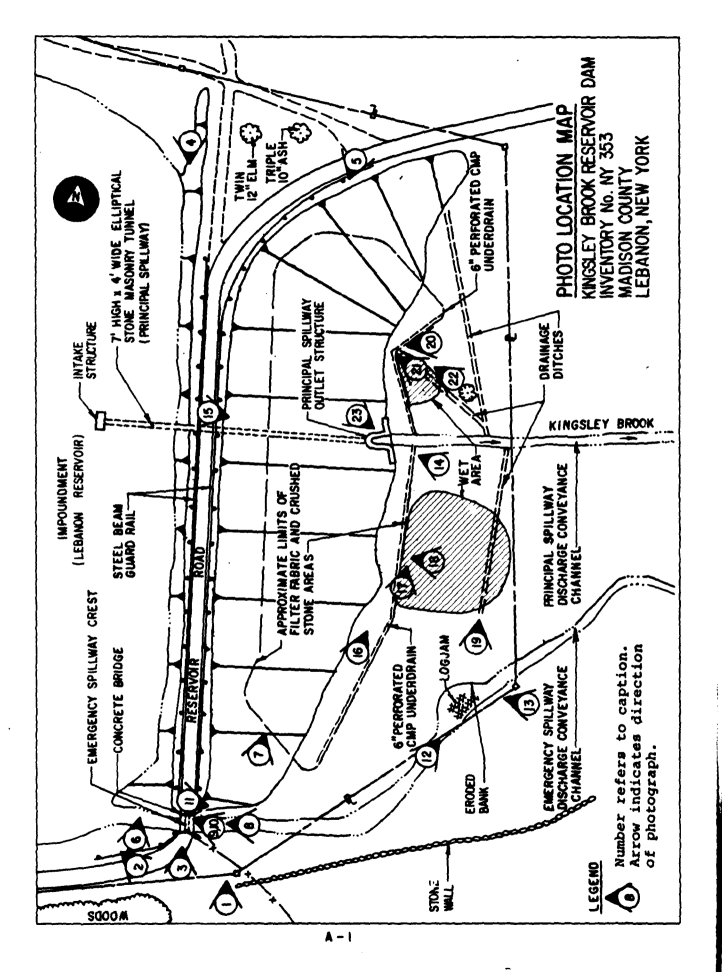
- a. Repair the emergency spillway to prevent continuing seepage.
- b. Grade, reseed and mulch the channel embankment side slopes immediately downstream and to the left of the emergency spillway.

- c. Remove the logjam located in the emergency spillway discharge channel.
- d. Flatten the top of the upstream and downstream slopes to prevent future slumping.
- e. All tree stumps over 6 inches in diameter on the embankment slopes should be removed and the areas backfilled.
- f. Cut the brush and grass on the embankment slopes and spillway channel bottom at intervals of one to two years to prevent their becoming overgrown.
- g. Fill in any animal burrows on the embankment slopes.
- h. Develop and implement a flood warning and emergency evacuation plan to alert downstream residents in the event conditions occur which could result in the failure of the dam.

APPENDIX A PHOTOGRAPHS

A FLORE A STATE

\$



× x.



PHOTO #2: Overview of impoundment

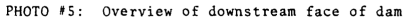


PHOTO #3: Crest of dam looking toward left abutment



PHOTO #4: Overview of upstream face of dam





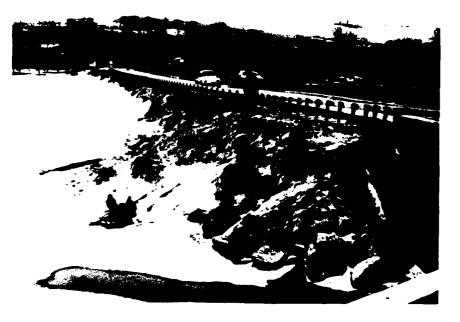


PHOTO #6: Upstream face of dam



PHOTO #7: Downstream face of dam

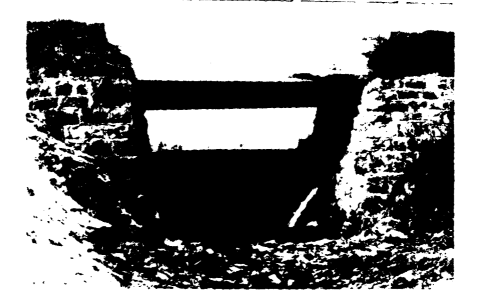


PHOTO #8: Emergency spillway looking toward impoundment



- An and the second second

.....

PHOTO: #9: Seepage through the stone masonry walls of the emergency spillway



PHOTO #10: Close-up of seepage through the stone masonry walls



PHOTO #11: Emergency spillway discharge conveyance channel



PHOTO #12: Logjam in the emergency spillway discharge conveyance channel



PHOTO #13: Erosion of the left bank in the emergency spillway discharge conveyance channel



PHOTO #14: Principal spillway outlet structure



PHOTO #15: Principal spillway discharge conveyance channel (left) and emergency spillway discharge conveyance channel outlet (right)



PHOTO #16: Seepage area at the right downstream toe of slope



PHOTO #17: Close-up of seepage area

A - 9



PHOTO #18: Minor silt boils and seepage channels in wet area of Photos No. 16 and 17



PHOTO #19: Seepage collection ditch for right downstream slope

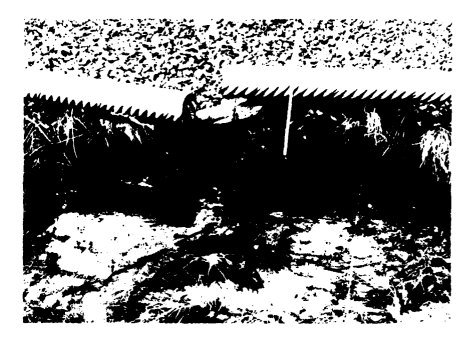


PHOTO #20: Toe drain discharge for left downstream slope



PHOTO #21: Filter fabric near the toe drain discharge



PHOTO #22: Seepage channels beneath grass in area downstream of Photo No. 20



PHOTO #23: Toe drain discharge for right downstream slope

# APPENDIX B

# VISUAL INSPECTION CHECKLIST

ί χ.

1.8.7

## VISUAL INSPECTION CHECKLIST

# 1) Basic Data

وتدفيه والمستخد فسأبر الشرائي ومشارعها والمتكر والمستحد والمستحد فللت

a.	General		
	Name of Dam Kingsley Brook Reservoir Dam		_
	Fed. I.D. #NY 353	DEC Dam No.	104D-698
	River Basin Susquehanna		_
	Location: Town Lebanon	County Madia	son
	Stream Name Kingsley Brook		_
	Tributary of Chenango River		_
	Latitude (N) 42° - 48.1'	ongitude (W)	75 <sup>°</sup> - 36.1'
	Type of Dam Earthen embankment		
	Hazard Category High		
	Date(s) of Inspection March 11 and 13, 19	81	<u></u>
	Weather Conditions Overcast, 35° + F.		
	Reservoir Level at Time of Inspection	evation 1310	± (NGVD)
Ъ.	Inspection Personnel R.C. Smith, T.L. War	d & R.A. Cri	scuolo of Flaherty Giavara
	Associates, P.C.; P.L. LeCount & J.J. Rix	ner of Haley	& Aldrich, Inc.; E. Thomas
c.	of Salmon Associates. Persons Contacted (Including Address & Pho	ne No.) Mr.	Frank W. Jennings, Regional
			aterways Maintenance Engineer
			te of New York artment of Transportation
		•	ion 2 Office
		Uti	ca Office Building
			Genesec Street
			ca, New York 13501 5) 797-6120 Ext. 2443
d.		- <u></u>	10/7
	Date Constructed Date(s	) Reconstruc	ted1867
	DesignerUnknown		
	Constructed By Unknown		
	<b>Owner</b> State of New York - Department of Tr	ansportation	. Waterways Maintenance
	Division		·

B-1

٠.

2) <u>Embankment</u>						
a.	Char	Characterístics				
	(1)	Embankment Material				
	(2)	Cutoff Type_ Unknown				
	(3)	Impervious CoreUnknown				
	(4)	Internal Drainage System Two perforated 6 inch diameter corrugated metal				
	(5)	pipe (CMP) toe drains on either side of the principal spillway outlet				
	(5)	Miscellaneous <u>No comments</u>				
ь.	Cres	t				
	(1)	lower than the ends				
	(2)	Horizontal AlignmentGood; substantially straight				
	(3)	Surface Cracks None observed				
	(4)	Miscellaneous Paved town highway with gravel shoulders and metal beam guard rail				
c.	Upst	ream Slope				
	(1)	Slope (Estimate - V:H) 1:1.5				
	(2)	Undesirable Growth or Debris, Animal Burrows <u>Random 6 to 8 inch diameter</u> tree stumps cut off 1 to 2 feet above slope; scattered brush.				
	(3)	Sloughing, Subsidence or Depressions Very steep near top of slope (above				

B-2

.

......

. . .

		(4)	Slope Protection Flat platy rock riprap
		(5)	Surface Cracks or Movement at Toe None evident
	d.	Down	astream Slope
		(1)	Slope (Estimate - V:H) Varies from 1:3 to 1:4
		(2)	Undesirable Growth or Debris, Animal Burrows Few small burrows noted on
		(3)	the left side slope of emergency spillway discharge channel; some 6 to 8 inc diameter tree stumps cut off 1 to 2 feet above slope face were observed on the upper portions. Sloughing, Subsidence or Depressions
			Surface sloughs were noted on the very steep upper slope
		(4)	Surface Cracks or Movement at Toe None observed
		(5)	Seepage Seepage was emanating from beneath the crushed stone filter blanket in the wet areas along the toe of slope; boils noted in the
			low, swampy area to the right of the principal spillway outlet
		(6)	External Drainage System (Ditches, Trenches, Blanket) Filter fabric covered with a 2 foot blanket of crushed stone and drainage ditches
			were constructed as part of corrective work in 1978
		(7)	Condition Around Outlet Structure Cut stone masonry outlet structure
			in good condition
		(8)	Seepage Beyond Toe Wet, swampy area observed at and beyond the toe
			slope to the right of the principal spillway outlet
	e.	Abut	Right: good condition
			Left: good condition; some minor sloughs
2			<b>B-</b> 3

	(1)	Erosion at Contact None apparent
	(2)	Seepage Along Contact None observed
Dra	iinage	System
a.	Desc	ription of System _Submerged_intake_structure_controlled_by_four_8_inch
	<u>dia</u>	meter gated inlet pipes discharging into an elliptical 7 foot high by
	4 f	oot wide cut stone masonry tunnel and excavated discharge conveyance
	char	nnel
Ъ.	Cond	ition of System <u>Good; gate valves are kept operable by the Waterways</u>
		ntenance Division of the New York State Department of Transportation.
c.		harge from Drainage System _ Cut stone masonry outlet structure in good
-	<b>-</b>	
	cond	dition
	con	dition
<b>T</b> ne		
Ins	trumer	ntation (Monumentation/Surveys, Observation Wells, Weirs, Peizometers, Etc.
Ins	trumer	
<u>Ins</u>	trumer	ntation (Monumentation/Surveys, Observation Wells, Weirs, Peizometers, Etc
<u>Ins</u>	trumer	ntation (Monumentation/Surveys, Observation Wells, Weirs, Peizometers, Etc
<u>Ins</u>	trumer	ntation (Monumentation/Surveys, Observation Wells, Weirs, Peizometers, Etc.
<u>Ins</u>	trumer	ntation (Monumentation/Surveys, Observation Wells, Weirs, Peizometers, Etc
<u>Ins</u>	trumer	ntation (Monumentation/Surveys, Observation Wells, Weirs, Peizometers, Etc
<u>Ins</u>	trumer	ntation (Monumentation/Surveys, Observation Wells, Weirs, Peizometers, Etc
<u>Ins</u>	trumer	ntation (Monumentation/Surveys, Observation Wells, Weirs, Peizometers, Etc
	trumer	ntation (Monumentation/Surveys, Observation Wells, Weirs, Peizometers, Etc
	trumer	ntation (Monumentation/Surveys, Observation Wells, Weirs, Peizometers, Etc
	trumer	ntation (Monumentation/Surveys, Observation Wells, Weirs, Peizometers, Etc
	trumer	ntation (Monumentation/Surveys, Observation Wells, Weirs, Peizometers, Etc

5) Reservoir

- b. Sedimentation No apparent problems
- c. Unusual Conditions Which Affect Dam None apparent

6) Area Downstream of Dam

a. Downstream Hazard (No. of Homes, Highways, etc.) Approximately 1 dwelling, two roads and high voltage transmission lines are within the dam failure flood hazard area

b. Seepage, Unusual Growth None observed

- c. Evidence of Movement Beyond Toe of Dam None evident
- d. Condition of Downstream Channel Good; presently stable, no aggradation or degradation

7) Spillway(s) (Including Discharge Conveyance Channel)

Principal spillway, emergency spillway and discharge conveyance channels

a. General Principal spillway and discharge conveyance channel handle

normal flows while the emergency spillway and discharge conveyance

channel convey flow during overflow conditions

b. Condition of Principal Spillway Visable components were in good

condition

B-5

c.	Condition of Emergency Spillway Some seepage through the masonry joints
đ.	
	presently stable; emergency spillway: fair condition, a logjam has formed
	and the left side slope downstream of the logjam is severely eroded.
	·
8) <u>Re</u>	servoir_Drain/Outlet
Ty	pe: Pipe_Four ConduitOther_Elliptical tunnel
	terial: Concrete Metal cast iron Other Cut stone mason
	ze: 8 inch/7 feet high by 4 feet wide Length unknown/ 320 feet
	vert Elevations: Entrance 1262.8 (NGVD) Exit 1255.0 (NGVD)
Ph	ysical Condition (Describe): Unobservable
	Material: Unknown/good
	Joints: Unknown/good Alignment Unknown/straight
	Structural Integrity: Unknown/good
	Hydraulic Capability: Good; the gate valves are used to regulate the reservoir
	water level.
	Means of Control: GateValve_FourUncontrolled
	Operation: Operable X Inoperable Uncontrolled
	Present Condition (Describe): Good; the valves were not operated during
	the inspection; however, they are maintained regularly according to
	the Waterways Maintenance Division of DOT

a.	Concrete Surfaces Some minor concrete spalling of the upstream fascia and
	of the concrete encasement at soffit of stringers of the bridge over the
	emergency spillway (See the sketch on page B-10).
<b>b</b> .	Structural Cracking No evidence of any major structural cracks
с.	Movement - Horizontal & Vertical Alignment (Settlement) None observed
đ.	Junctions with Abutments or Embankments Seepage was observed through the masonry joints of the spillway and abutment walls (See sketch on page B-10
e.	Drains - Foundation, Joint, FaceNone evident
f,	Water Passages, Conduits, Sluices None observed
8.	Seepage or Leakage Seepage was noted through the cut stone masonry of the spillway and abutment walls (See sketch on page B-10).

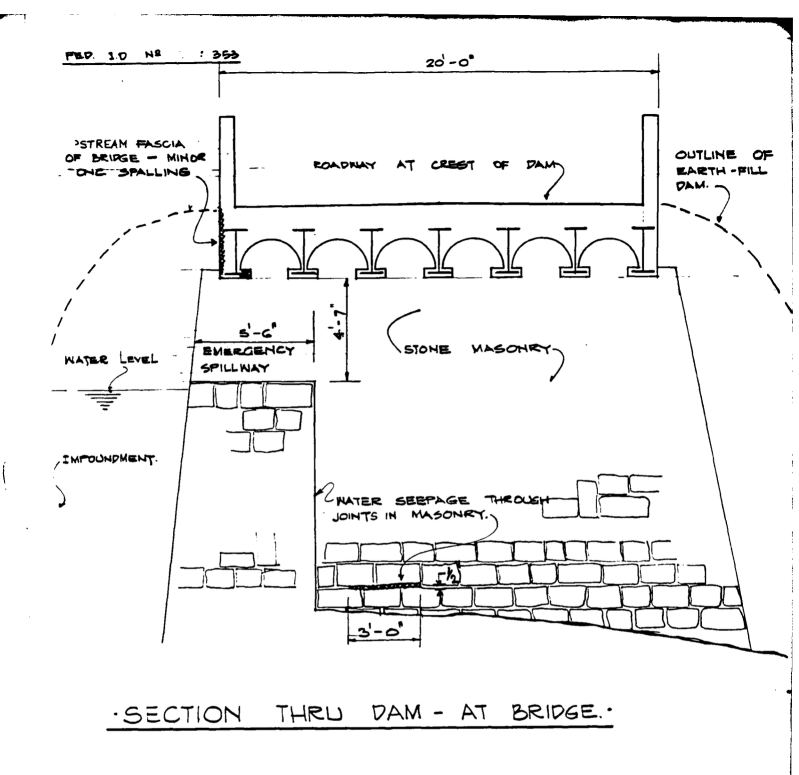
spillway	
	· · · · · · · · · · · · · · · · · · ·
Foundation	n_Inaccessible
Abutments_	Minor openings in masonry joints as noted in 9h. above
<u> </u>	
Control Ga	ates_ Gate valves control the flow of water through the principa
spillway	tunnel.
<u> </u>	
Approach &	& Outlet Channels Not applicable
<u></u>	
	None observed
mergy Dis	ssipators (Plunge Pool, etc.) None observed
<u> </u>	
Intake Sti	ructuresInaccessible
<u></u>	· · · · · · · · · · · · · · · · · · ·
tability_	Appears to be stable
·	
пасеттаце	eousNo_comments

۰.

.....

. De	Description and Condition				
	1. Intake structure: It was submerged and therefore inaccessible				
	2. Bridge over emergency spillway weir: Good condition.				
_					
_					





B-10

Υ.

APPENDIX C

# HYDROLOGIC/HYDRAULIC ENGINEERING DATA AND COMPUTATIONS

٠

.....

.

#### CHECK LIST FOR DAMS HYDROLOGIC AND HYDRAULIC ENGINEERING DATA

# AREA-CAPACITY DATA:

		Elevation (ft.)	Surface Area (acres)	Storage Capacity (acre-ft.)
1)	Top of Dam	1317.0		2260
2)	Design High Water (Max. Design Pool)			
3)	Emergency Spillway Crest	1311.0	95	1640
4)	Pool Level with Flashboards			
5)	Principal.Spillway Crest	1262.8	0	0

## DISCHARGES:

### Volume (cfs)

\$

1)	Average Daily	Unknown
2)	Emergency Spillway @ Maximum High Water (Top of Dam)	671
3)	Principal Spillway @ Maximum High Water (Top of Dam)	50
4)	Principal Spillway @ Emergency Spillway Crest	47
5)	Low Level Outlet @ Principal Spillway Crest	0
6)	Total (of all facilities) @ Maximum High Water	718
7)	Maximum Known Flood	Unknown
8)	At Time of Inspection	Unknown

CREST:	ELEVATION: 1317.0 to 1318.4
Type Earthen embankment with a two lane paved beam guard rail over its length	town highway, gravel shoulders and metal
Width 20 feet	Length 900 feet
Spillover Cut stone masonry spillway	

Location Right Abutment

## SPILLWAY:

PRINCIPAL		EMERGENCY
1262.8 (NGVD)	Elevation	1311.0 (NGVD)
Four 8 inch CIP	Туре	Broad-crested weir
	Width	5.5 feet
	Type of Control Uncontrolled	Weir
Orifice	<b>Controlled</b>	
Gate Valves	Type: (Flashboards; 33	Noneate)
Four	Number	One
8 inch valves/not applicable	Size/Length	16 foot long weir
Cast iron and stone masonry	Invert Material	Stone masonry
Continuously	Anticipated Leng of Operating Ser	
Not applicable	Chute Length	85 feet
Unknown	Height Between Spillway Crest & Approach Chann Invert (Weir Flo	

\$

Location:		
Records:		
Date	Unknown	
Max.	Reading Unknown	
D WATER C	DNTROL SYSTEM:	
Warning S <sup>.</sup>	vstemNone_in_effect	

the principal spillway tunnel

ĩ

\$

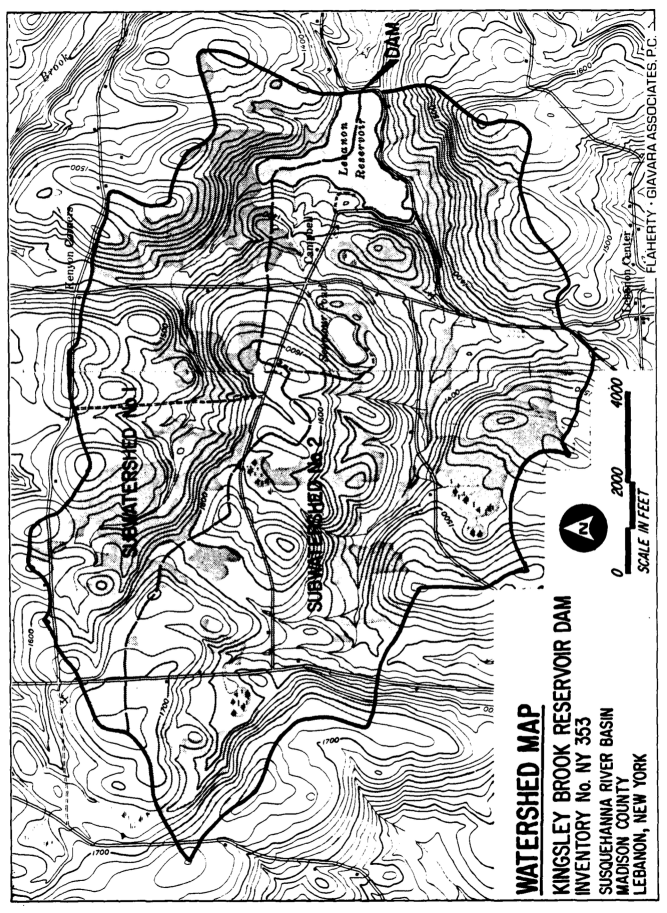
٠

DRAINAGE AREA:	3332 acres	= 5.21	square	miles
----------------	------------	--------	--------	-------

INAGE	BASIN RUNOFF CHARACTERISTICS:
Land	Use - Type Rural, agriculture
Terr	ain - Relief Rolling
Surf	ace - Soil Glacial till
Runo	ff Potential (existing or planned extensive alterations to existing surface or subsurface conditions)
	Primarily open fields with scattered woodlands; glacial till soils;
	average watershed slope is $10^{+}$ percent; some residential homes
-	and roadways.
Pote	Possible surface erosion from agricultural fields during fallow periods ntial Backwater problem areas for levels at maximum storage capacity including surcharge storage: None
	<pre>s - Floodwalls (overflow &amp; non-overflow) - Low reaches along the reservoir perimeter: Location:</pre>

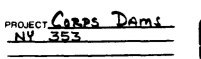
Length of Shoreline (@ Spillway Crest) 11400 <sup>±</sup> feet = 2.2 miles (Miles)

1



C-5

CALCULATIONS



.....

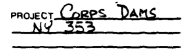
....

-



<u>م</u>ا

WATERSHED DATA FOR HEC-I SNYDER HYDROGRAPH
) TIME TO PEAK (TP) . SUB. WATERSHED *!
L: 15,500 ft = 2.93 miles Lc = 6,500 ft = 1.23 miles CT = 2.0 for average slopes
$T_{p} = C_{T} (L \times L_{c})^{0.3} = 2.0 (2.93 \times 1.23)^{0.3} = 2.94 \text{ Hours}$
$t_{T} = \frac{t_{P}}{5.5} = \frac{2.94}{5.5} = 0.53$ USE $t_{R} = 0.5$
$t_{pR} = tp$ , 0.25 $(t_R - t)$
-2.91+0.25(0.5-0.53)
= 2.93 Hours
2) Cp = 0.63 for HighLand AREA
3) % IMPERVIOUS
Roads - 8000 LF x 25 '= 200,000 ft <sup>2</sup> Houses · 1@ 1000 ft <sup>2</sup> = <u>1000 ft<sup>2</sup></u> 201,000 ft <sup>2</sup>
$201,000 \text{ ft}^2 = 4.6 \text{ arres}$
<u>4.6 Acres</u> - 0.4 % 1207.6 Acres
) WATERSHED AREA
1207.6 ALZES/640 = 1.89 Square Miles
BASED ON 1"= 2000' USGS MAP

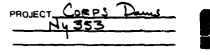


RTY-GIAVARA ASSOCIATES SHEET NO. 2 NMENTAL DESIGN CONSULTANTS BY RAC

OF 6 DATE 6-2-81 LAZA. NEW HAVEN. CONN 00510/203/780-1200 CHK'D. BY TLW DATE 6-3-81

SUB - WATERSHED #2 L= 18,000 ft = 3.41 miles Lc = 7,000 ft = 1.33 miles CT = 2.0 for average slopes DIP Tp = 2.0 (3.41 × 1.33) 0.3 = 3.15 HOURS  $t_r = \frac{t_P}{5.5} = \frac{3.15}{5.5} = 0.57$  USE  $t_e = 0.5$ tpr = tp + 0.25 (tr - tr) = 3.15 + 0.25 (0.5 - 0.57) = 3.13 HOURS 2) Cp = 0.63 for HICHLAND AREA 3)% IMPERVIOUS ROADS 37,000 LF x 25 '= 925,000 ft2 15,000 +12 = 15 C 1000 = HOUSES 940,000 ftz 940,000 ft = 21.6 ACRES 21.6 ALRES = 1.0 % 4) WATERSHED AREA 2122.1 Acres/640 = 3.32 square miles BASED ON 1" = 2000 USGS MAP

C-7





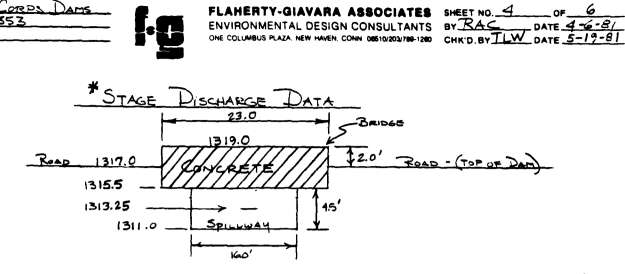


5) RAINFALL DATA - (FROM HYDROMETEOROLOGICAL REPORT NO. 33)

24 Hr PMP = 20.0 Inches For 200 Square Miles

Duration (HRS)	ADJ Factor (%)		
6	111		
12	22		
٤4	133		
48	143		

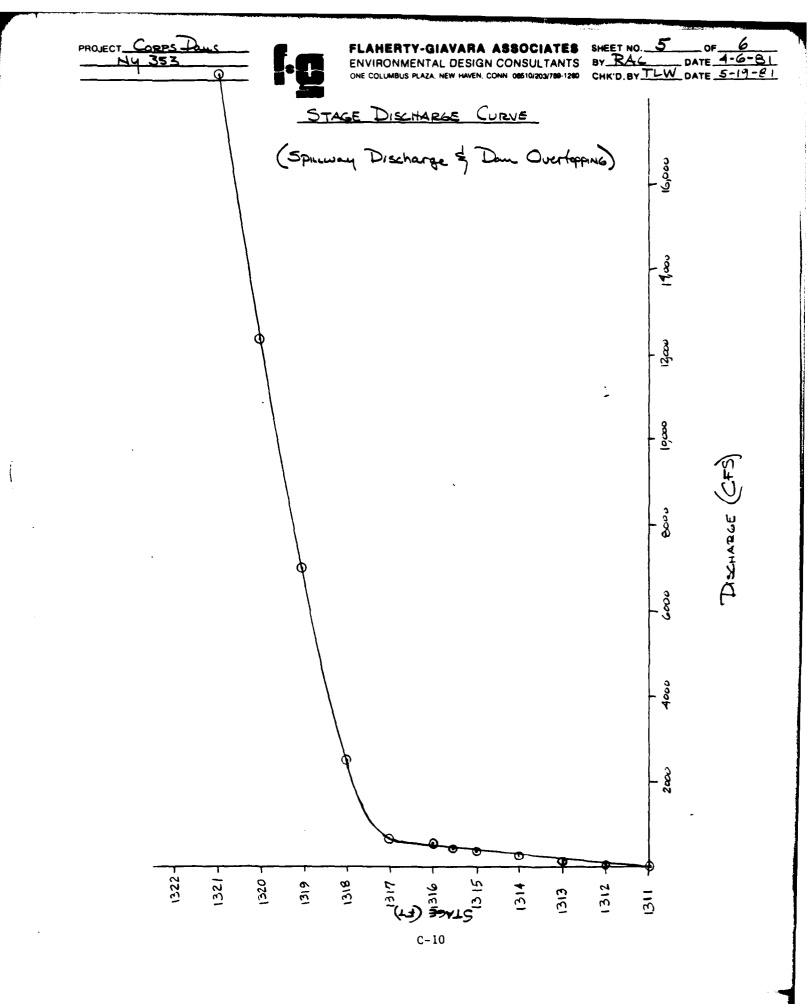
C-8



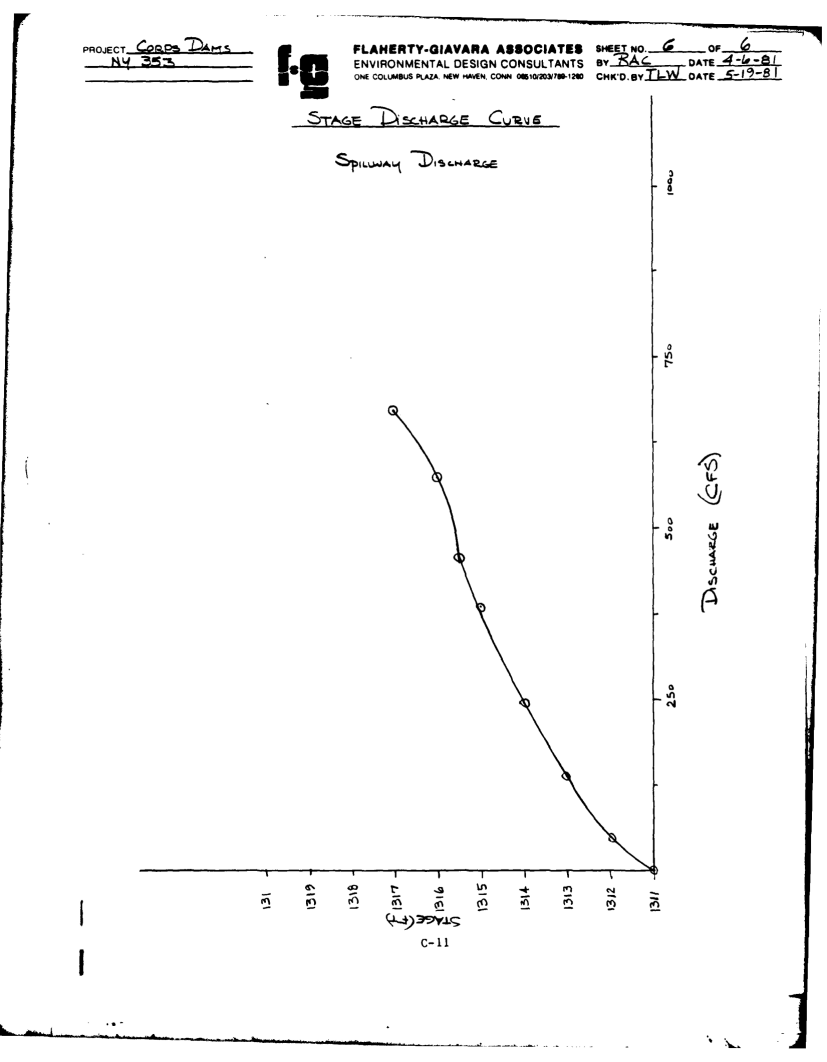
PROJECT CORPS DAME

STAGE	Q=2.5 LH	Q=3.0LH1.5	Q = CATZGH	DISCHARGE
1311.0	-	-	-	0
1312.0		(3)(6)()	-	48,0
1313.0	-	(3)(16)(2) <sup>115</sup>	-	135.8
1314.0	-	(3)(16)(3)"5	-	299.4
1315.0	-	(3)(16)(4) <sup>1.5</sup>	-	384.0
1315.5	-	(3)(16)(4.5)1.5	-	458.2
1316.0	-	-	(6)(16 × 4.5) 64.4× 2.75	574,2
1317.0	-	-	43.2 V64.4x 3.75	671.3
1318.0	(25)(877)(1.0)1.5	-	43.2164.4 + 4.75	2948.1
1319.0	(2.5)(877)(2.0)15	0	43.2 64.4 × 5.75	7032.6
1320.0	(2.5) (877) (3.C) <sup>1.5</sup>	(2.5)(23)(1.0) <sup>1.5</sup>	43.2 164.4 . 6.75	12350.8
1321.0	$(25)(277)(41)^{1.5}$	(2.5)( <b>23)</b> (2.C) <sup>1.5</sup>	43.2 64.4 × 7.75	18667.7
1322.0	(2.5)(BT?)(5.C) <sup>1.5</sup>	(2.5) (23)(3.0) <sup>1.5</sup>	43.2 164.4 + 8.75	25337.2

\* Stage discharge is for the spillway section and dam overtopping only. It was assumed the reservoir drain was not open; however, it was operating at the time of the inspection,



. . ....



HEC-1 FLOOD HYDROGRAPH COMPUTATIONS

3

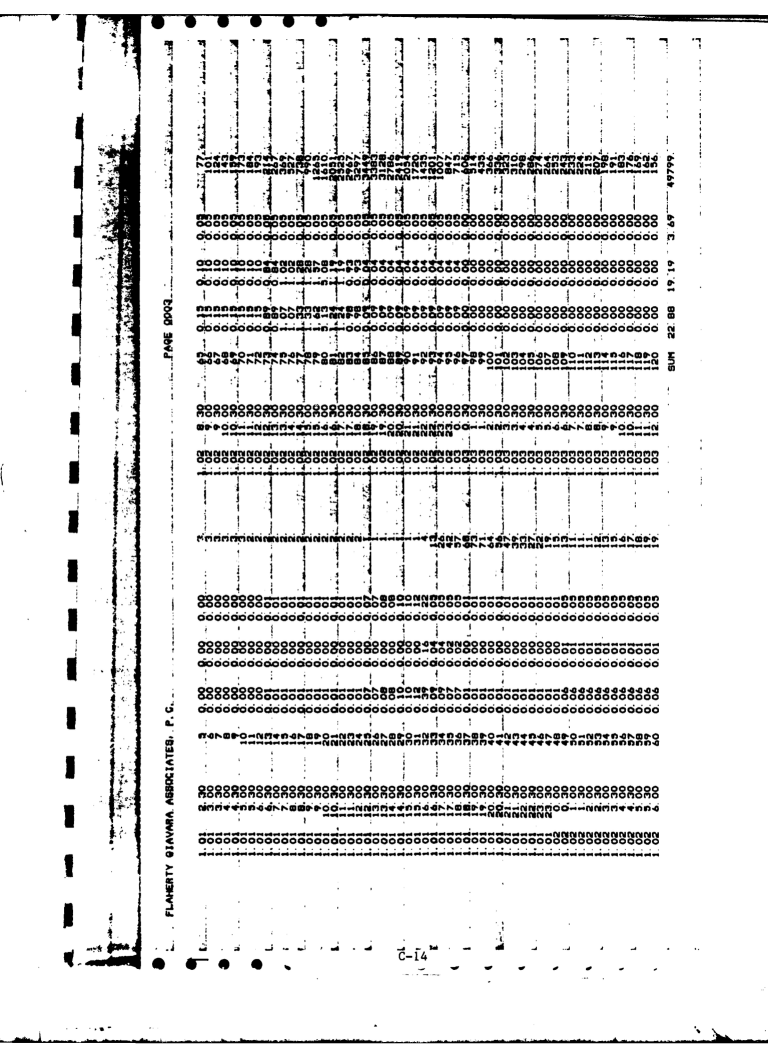
All         Immit Towne New INSTERTION         PROPRING         Provine Term         Provine Ter	
U 0.10 1. 0.10 1. 0.10 1. 0.10 1. 1. 10.10 1. 1. 10.10 1. 1. 10 1. 10	RB - NEW YORK DIATRICT COUNTY, NEW YORK, APRIL 3, 1981 M. NEW HAVEN, COMMEGIICUT
N1       INFUGM HYDROGARFH. BUBIMATERBHED ND. 1 - BNYDER HETHDD         N       0       20.0       111182       131143       0.1         X       -2.0       0       11182       131143       0.1         X       -2.0       0       11182       131143       0.1         X       -2.0       0       11182       131143       0.1         X       -2.0       0       11111       122       133143       0.1         X       -2.10       0.10       111       122       133143       1143         X       -2.10       0.10       111       1122       1133       1143         X       11       210       0.10       1132       1133       1143         X       11       110       112       122       1133       1143         X       11       210       111       111       1143       1143         X       111       111       112       112       1143       1143         X       111       111       1111       1111       1143       1143       1143 <td>8</td>	8
X       2.0       0.0	
M1       INFLOM HYDRÖGRAPH. SUBWATERSHED NO 20       133       322       323       321       323       321       323       321       323       321       323       321       323       321       323       321       321       323       321       323       321 <td>0.004</td>	0.004
W       3.13       0.63       1.5         W1       INFLOM HYDROOREHE       RUMATERSHEDE NO.       1.5         W1       INFLOM HYDROOREHE       RUMATERSHEDE NO.       1.5         W1       RESERVOIR ROUTING       MO.       1.5         W1       RESERVOIR ROUTING       MO.       1.5         W1       RESERVOIR ROUTING       MO.       1.5         W1       1.312.0       1.313.0       1.315.0       1.315.0         Y1       1.300.0       48.0       1.315.0       1.315.0       1.315.0         Y1       1.320.0       1.312.0       1.312.0       1.315.0       1.317.0         Y1       1.320.0       1.312.0       1.312.0       1.315.0       1.317.0         Y1       1.320.0       1.340.0       1.340.0       48.0       1.37.7         Y1       1.320.0       1.340.0       1.37.7       1.42.0       1.317.0         Y1       1.320.0       1.340.0       4.36.0       4.36.2       4.71.3         Y1       1.320.0       1.340.0       3.47.0       4.71.1       3.117.0         Y1       1.320.0       1.340.0       3.47.0       4.71.1       3.117.0         Y1       1.317.0	-
Ki INFLOM HYDRYGOMAFISE - RURMATERSTEDS WOLL & NOL 2 CONRIGED O         Ki RESERVOIR ROUTING - MODIFIED FULS METHOD         Y1         Y2	المستعمل ومحمد والمقومة والمشتقية والمستحدة والمستحدة
Y41311       0       1313       0       1313       0       1314       0       1315       5       1316       0       1317       0         Y413200       0       48       0       132       0       1313       0       1315       0       1315       0       1315       0       1315       0       1315       0       1317       0	
Y312390       48.0       132.9       249.4       384.0       458.2       974.9       671.3         Y312390       137.7       192.8       249.4       384.0       458.2       974.9       671.3         ##1311.0       1320.0       1340.0       1340.0       1340.0       1340.0       1340.0       1340.0       1340.0       1340.0       1340.0       1340.0       140.0 </td <td>6.0 1319.0 N. M. C. M. L. C. M.</td>	6.0 1319.0 N. M. C. M. L. C. M.
#E1311.0         1320.0         1340.0         #77.0           #1311.0         2.3         1.3         #77.0           #1311.0         2.3         1.3         #77.0           #1311.0         2.3         1.3         #77.0           #1311.0         2.3         1.3         #77.0           #1317.0         2.3         1.3         #77.0           #1000000000000000000000000000000000000	8.1 7032.6
PREVIEW OF BEQUENCE OF BTREAN NETWORK CAL RUNGFF HYDROGRAPH AT COMBINE Z HYDROGRAPHS AT COMBINE Z HYDROGRAPHS AT COMBINE Z HYDROGRAPH AT ROUTE HYDROGRAPH TO ROUTE HYDROGRAPH TO ROUTE HYDROGRAPH TO CATION Z6 FEB 79 CATION Z6 FEB 79 CATION Z6 FEB 79	
**************************************	
DATE: 8/21/ TIME: 9:56 AN	

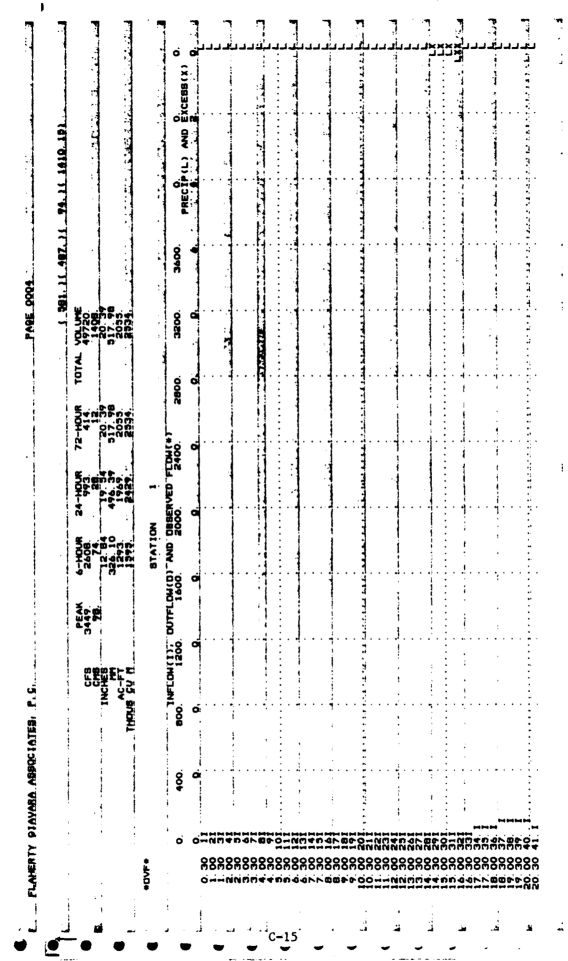
٩

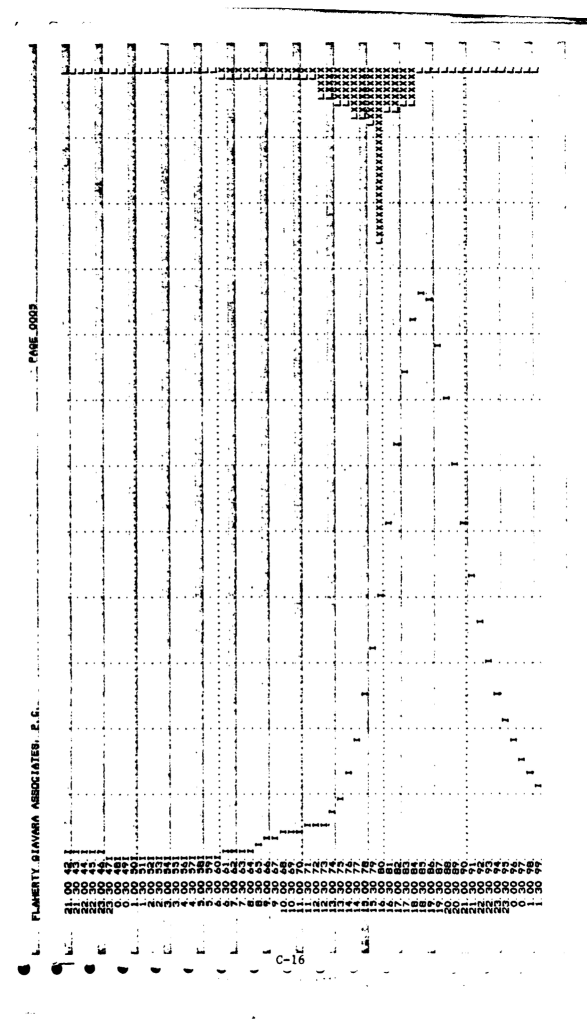
.....

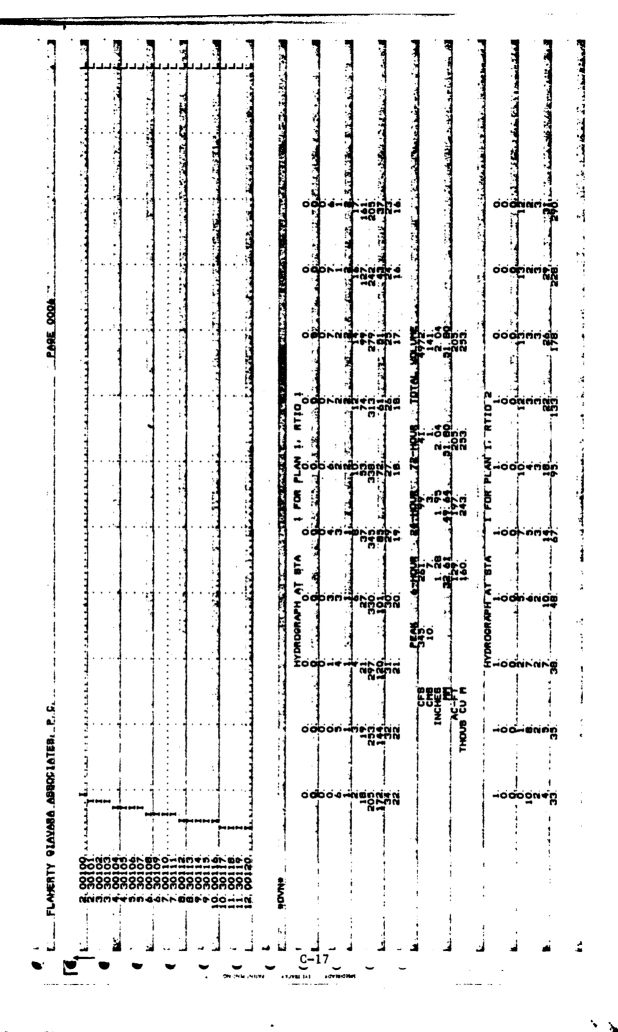
|--|

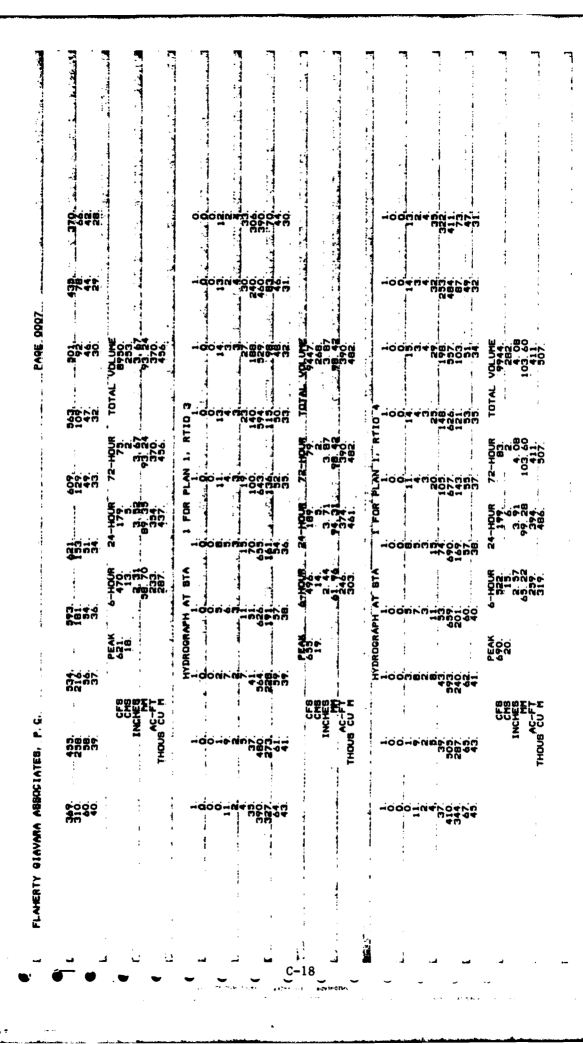
.....

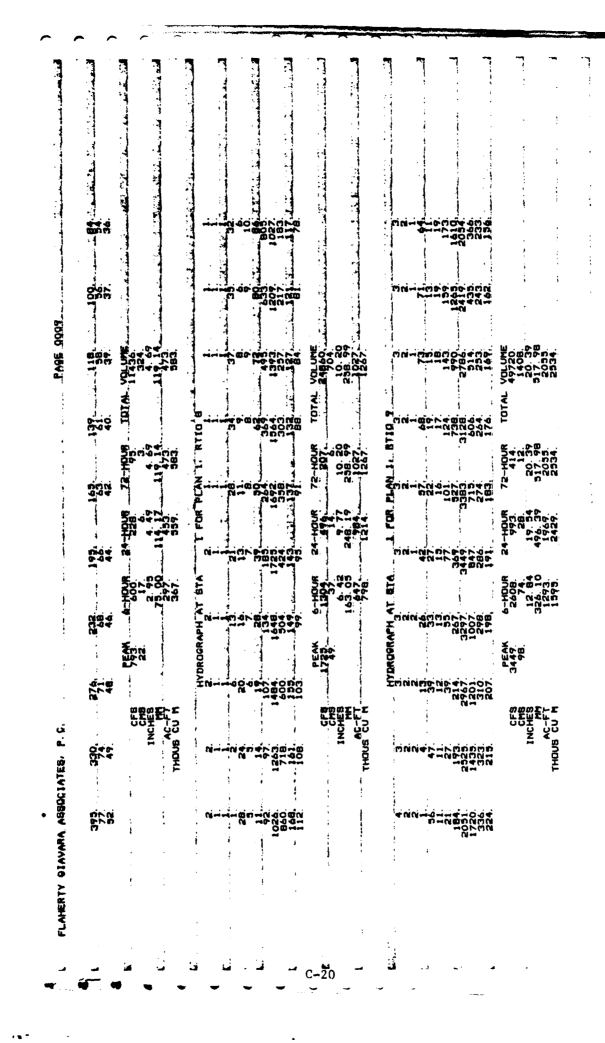












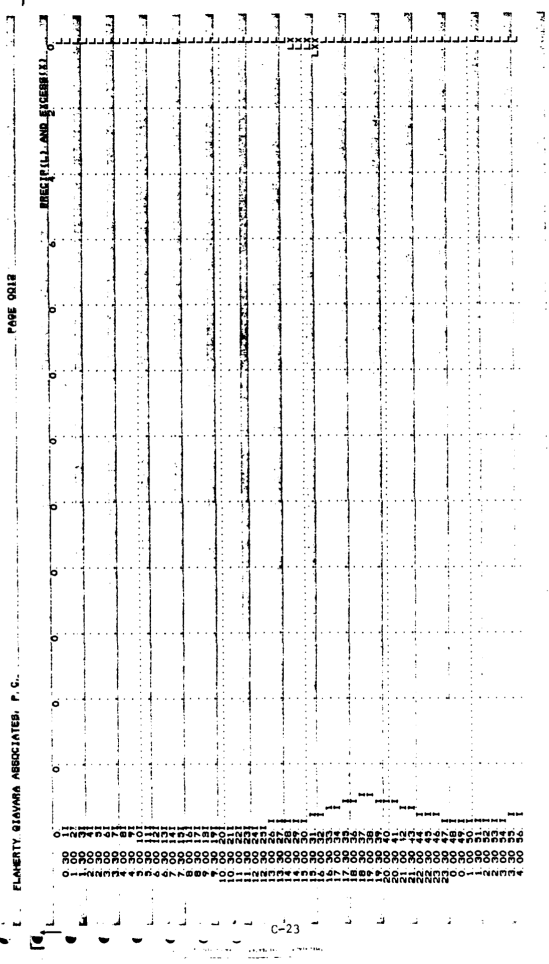
.

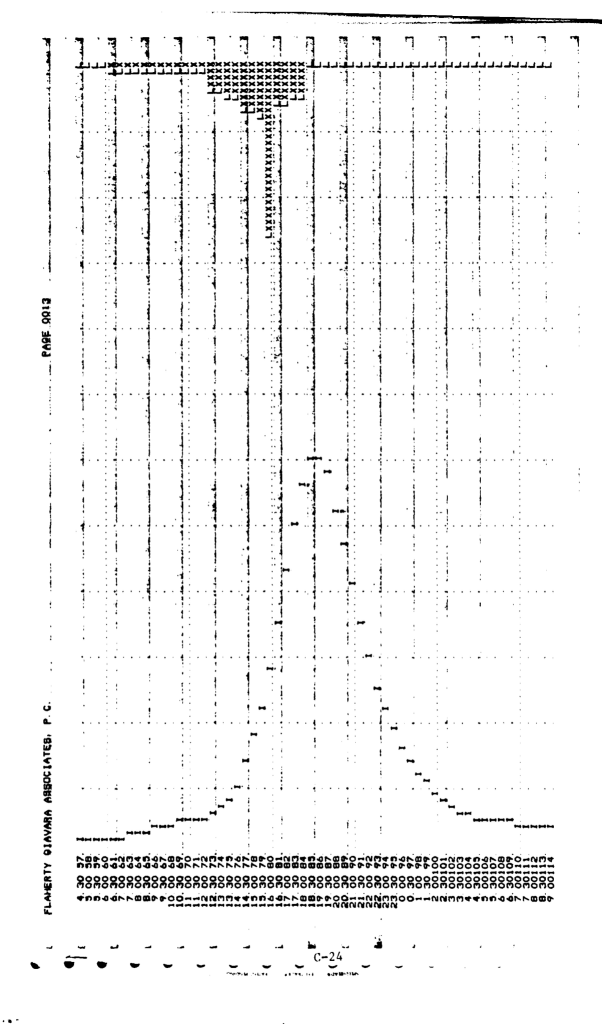
			:	IHYPO IWPO IWO TAREA BINAR HYDROGRAPH DATA I TRUCH IBNOU ISSED TRUCC BOULD IBNOU IBANE LOCAL		LROPT STRKR DLT	CLARK COEFFICIENTS FROM GIVEN SNYDER CP AND TP ARE TO 20 20 20 20 20 20 20 20 20 20 20 20 20	, N	20000000000000000000000000000000000000
--	--	--	---	---	--	-----------------	--	-----	--

---

:

						(E	- 1	. 0
	4000 400 400 400 400 400 400 400 400 40	111 100 100 100 100 100 100 100 100 100	1004444 1000444 1000440	40000 190000 190000		102433 2900. é		
						ăŭ: X		o
						80 0	- - -	• • •
-0000 -000 -000	666666666666666666666666666666666666666	 	4 888888888888888888888888888888888888	80000	8888	1. ) (	•	i o
<b>n</b>							• •	
						2.88 581.) E	10 (NI	!
0-00453400			1	, <b>!</b>	1		10000000000000000000000000000000000000	• <b>•</b>
	<u> </u>							•
8989898988	200000000000000000000000000000000000000	i i 198888888888888	1 888 <b>8</b> 888	 88888		10.	1	000
40000000000000000000000000000000000000		ភ្នំភ្នំសំលំលំលំ <b>ង</b> រ				AUCH I	200 200 200 200 200 200 200 200 200 200	. <b>~</b>
00000000000000000000000000000000000000	0000000000			00000	00000	72-1	10040 10040	(* * *
						E S	21.15 24.15 28.11 28.17 26.25 46.25	5 5 6 0
						24-H2		1 ERVED
2004444030		144 000000 144 000000 144 000000 144 000000	44000	0-00		œ.		
			4	1		NOH-9	4707 133 13.19 233498 2879	STATI AND
800080000		,,-				;		004 0000
555555688			4		1	PEAK	1/1	OUTFL
000000000000000000000000000000000000000					-			
000000000000000000000000000000000000000		00000000	000000	00000	0000			LOW ( 3
	i i			:	ł		INCHER AC-FI	1), 2000 JNFLDW(1), 2000 3000
0-00040-000000000000000000000000000000		100444444	ৰিৰ <b>ৰ্</b> ৰটা		กกักจั		H I	200
88888888888								Ċ
								1000
00000000	666666666	000000000000000000000000000000000000000	000000	00000	0000			
· · · · ·								Ó





× 5

	Сста 1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.		
	Тноих ст на		
	001         1 <th1< th="">         1         <th1< th=""> <th1< th=""></th1<></th1<></th1<>	•	
	1         1		
	1.         1. <th1.< th="">         1.         1.         1.&lt;</th1.<>		
	1     HYDRGGRAPH AT BTA     1     FOR PLAN 1. RTID 1       2     2     2     2     2     2       2     2     2     2     2     2     2       2     2     2     2     2     2     2       2     2     2     2     2     2     2       2     2     2     2     2     2     2       2     2     2     2     2     2     2       1     1     1     2     2     2     2       1     1     2     2     2     2     2       1     1     2     2     2     2     2       1     1     1     2     2     2     2       1     1     2     2     2     2     2       1     1     2     2     2     2     2       1     1     2     2     2     2     2       1     1     1     1     2     2     2       1     1     2     2     2     2     2       1     1     2     2     2     2     2       1 <td< td=""><td></td></td<>		
	22     2 </td <td></td>		
NUMBER         1         ГСИ         1	21         1         1         Гак         1         Гак         1 <th1< t<="" td=""><td></td></th1<>		
Name         Name <th< td=""><td>21         <th21< th="">         21         21         21&lt;</th21<></td><td></td></th<>	21         21 <th21< th="">         21         21         21&lt;</th21<>		
2.         2. <th2.< th="">         2.         2.         2.<!--</td--><td>21:     23:<td>nu</td></td></th2.<>	21:     23: <td>nu</td>	nu	
21         27         32         38         42         45<	21         27         32         38         42         42         43           233	'nġ	
11         12         13 <th13< th="">         13         13         13&lt;</th13<>	11     12     13     13     15     15     15       923     294     294     294     294     294     104       923     294     294     294     294     13     14       924     294     294     294     13     14       924     294     294     294     13     14       925     294     294     13     294     14       100     11     189     213     23     24     24       100     00     13     23     2     2     24       100     00     13     23     2     2     2       100     00     13     23     2     2     2       100     00     13     23     2     2     2       100     00     24     270     223     2     2       100     24     27     233     273     223     2       100     24     27     233     273     223     2       100     19     20     233     273     20     223       103     14     24     24     27     24     27       103		
233         333         104         144         233         135         144         244         233         144         244         233         144         244         233         144         244         233         144         244         233         144         244         233         144         244         233         144         244         233         144         244         233         144         244         233         144         244         233         144         244         233         144         244         233         144         244         233         144         244         233         144         244         233         144         244         233         144         233         144         233         144         233         144         233         144         233         144         233         144         233         144         233         144         233         144 <th144< td="" th<=""><td>23     53     53     53     53     54     54       297     294     294     294     294     294     594     594     594       297     294     294     294     294     294     294     133     134     140       297     294     294     294     294     294     133     134     135     134     134       1005     173     173     133     33     33     33     134     134       1005     173     133     33     33     33     33     34       1005     173     133     33     33     33     34       1005     173     132     288     37     32     33       11     11     137     133     333     233     234       121     11     11     14     16     10     10       121     103     336     28     26     23     23       123     234     236     333     234     23     23       123     234     234     24     24     24     24       124     103     103     1035     24     24       124</td><td></td></th144<>	23     53     53     53     53     54     54       297     294     294     294     294     294     594     594     594       297     294     294     294     294     294     294     133     134     140       297     294     294     294     294     294     133     134     135     134     134       1005     173     173     133     33     33     33     134     134       1005     173     133     33     33     33     33     34       1005     173     133     33     33     33     34       1005     173     132     288     37     32     33       11     11     137     133     333     233     234       121     11     11     14     16     10     10       121     103     336     28     26     23     23       123     234     236     333     234     23     23       123     234     234     24     24     24     24       124     103     103     1035     24     24       124		
473 293         293 294         991 203         103 213         103 213 <t< td=""><td>2428     293<!--</td--><td>44. 47.</td></td></t<>	2428     293 </td <td>44. 47.</td>	44. 47.	
477         235 <td>2-57     2-54     2-14     2-14     2-14     2-14       2-57     2-54     2-14     2-14     2-14     2-14       100     CCFS     603     5-140     7-140     101       100     CC-F1     2-33     3-33     3-33     3-33       11     133     3-13     3-2     3-2     3-3       11     133     3-2     3-2     3-2     3-2       11     133     3-3     3-2     3-2     3-2       11     133     3-3     3-2     3-2     3-2       11     133     3-2     3-2     3-2     3-2       11     133     3-2     3-2     3-2     3-2       11     133     3-3     3-2     3-2     3-2       12     133     3-3     3-2     3-2     3-2       133     134     134     14     104     104       121     137     233     3-3     3-2     3-2       121     137     137     137     104     11       121     137     137     137     103     124       121     137     137     137     103     124       121     107</td> <td>76. 222. 24. 522.</td>	2-57     2-54     2-14     2-14     2-14     2-14       2-57     2-54     2-14     2-14     2-14     2-14       100     CCFS     603     5-140     7-140     101       100     CC-F1     2-33     3-33     3-33     3-33       11     133     3-13     3-2     3-2     3-3       11     133     3-2     3-2     3-2     3-2       11     133     3-3     3-2     3-2     3-2       11     133     3-3     3-2     3-2     3-2       11     133     3-2     3-2     3-2     3-2       11     133     3-2     3-2     3-2     3-2       11     133     3-3     3-2     3-2     3-2       12     133     3-3     3-2     3-2     3-2       133     134     134     14     104     104       121     137     233     3-3     3-2     3-2       121     137     137     137     104     11       121     137     137     137     103     124       121     137     137     137     103     124       121     107	76. 222. 24. 522.	
47     49     39     33     31     32     31     32     31     32     31     32     31     31     32     31     <	47     37     39     39     39     39     39     39     39     39     39     39     39     39     39     39     39     39     39     34     <	24. 107	
THOUS         CFS         FEAK         FHOUR         ZA HOUR         ZA HOUR <thza hour<="" t<="" td=""><td>ССБВ         РЕДИ         6-НОUR         24-НОUR         72-НОUR         72-100         <th72-100< th="">         72-100         72-100</th72-100<></td><td></td></thza>	ССБВ         РЕДИ         6-НОUR         24-НОUR         72-НОUR         72-100 <th72-100< th="">         72-100         72-100</th72-100<>		
Ceres         FEAM         6-HOUR         24 HOUR         72 HOUR         72 HOUR         72 HOUR         70 LUME           INCHER         133         133         133         133         133         133         133         133         133         133         133         133         133         133         133         133         133         133         133         100         1	ГЕАК         Б-НОUR         24-НОUR         72-НОUR         72-HOUR         72-HOUR <th 7<="" td=""><td>ALL ALL ALL ALL ALL ALL ALL ALL ALL ALL</td></th>	<td>ALL ALL ALL ALL ALL ALL ALL ALL ALL ALL</td>	ALL
THOUS CCHS     100 <th< td=""><td>ПНОИS         ССНЗ         1.32         33.33</td><td></td></th<>	ПНОИS         ССНЗ         1.32         33.33		
THOUS         CC-FT         233         35         6 <th6< th="">         6         <th6< th="">         6         6         <th6< td=""><td>Пноиз Сстят         Зай 56         3</td><td></td></th6<></th6<></th6<>	Пноиз Сстят         Зай 56         3		
THOUS CU H     CU H     Zading and	ТНОИS CU H THOUS	6. 37	
1     1 <td>1     1<!--</td--><td>423. 321.</td></td>	1     1 </td <td>423. 321.</td>	423. 321.	
1     1 <td>1     1<!--</td--><td>ان مان مان مان مان مان مان مان مان مان م</td></td>	1     1 </td <td>ان مان مان مان مان مان مان مان مان مان م</td>	ان مان مان مان مان مان مان مان مان مان م	
7     3     4     4     4     4     4       33     33     4     4     4     4     4       33     4     33     33     33     33     33       33     4     33     33     33     33     33       33     4     4     4     4     4     4       770     700     33     33     33     33     33       770     700     103     101     14     103     33       710     103     101     101     103     33     33       711     103     101     103     1033     34     33       746     101     103     1013     1033     34     33       746     101     103     1013     1033     34     34       746     103     103     1033     1033     34     34       746     103     103     103     103     34     34       746     107     103     103     103     34       746     106     103     103     103     34       746     106     103     104     36     104       746 <td>33     4     4     4     4     4       33     47     38     76     11       117     117     117     117     117       117     117     117     117     117       121     117     117     117     1246       121     117     117     117       121     117     117     1243       121     103     117     1143       121     107     338     293       121     107     338     293       121     107     338     293       121     107     338     293       121     107     338     293       121     107     338     293       121     107     338     293       121     107     338     293       121     103     99     69       121     107     103     99       121     103     940     193       123     340     133     91       123     538     10     193       121     103     61     96       100     130     67     96       100     130     67<td>Ľ</td></td>	33     4     4     4     4     4       33     47     38     76     11       117     117     117     117     117       117     117     117     117     117       121     117     117     117     1246       121     117     117     117       121     117     117     1243       121     103     117     1143       121     107     338     293       121     107     338     293       121     107     338     293       121     107     338     293       121     107     338     293       121     107     338     293       121     107     338     293       121     107     338     293       121     103     99     69       121     107     103     99       121     103     940     193       123     340     133     91       123     538     10     193       121     103     61     96       100     130     67     96       100     130     67 <td>Ľ</td>	Ľ	
33     49     33     54     75     11     14     14       17     103     117     103     123     33     34       770     903     117     1033     143     186     73     33       770     903     117     1033     1063     123     336       770     903     1017     1043     1083     222     336       770     903     1017     1043     1083     338       770     903     1017     1043     1083     338       741     1077     1033     1083     223     338       741     107     103     93     91     93       741     107     103     93     91     94       741     107     103     93     91     94       741     107     103     101     143     101       741     107     103     104     73     91       741     107     103     101     103     101       741     106     103     101     104     30       742     106     107     103     107     107       744     106     107     <	33     49     38     49     38     76     11       42     49     24     38     39     30     30       42     24     38     27     30     35       796     103     117     145     188     73       796     703     101     174     103     246       71     103     117     1043     246       71     103     391     338     733       74     71     103     338     739       74     71     103     338     243       74     71     103     349     246       74     707     338     243     733       74     707     103     244     74       74     707     338     243     733       75     740     24     106     193       75     103     24     340     133       75     100     24     340     193       76     19     24     36     193       70     100     24     30     254       70     100     24     30     761       70     10     24     30		
770     79     70     26     22     26       770     70     30     33     30     33     30       770     902     1011     1075     1085     246     23       770     902     1011     1075     1085     246     23       770     902     1011     1075     1085     246     318       770     902     1011     1075     1085     246     318       771     902     1011     1075     1085     246     318       733     392     793     293     293     293     333       74     71     69     63     793     293     293       74     71     69     63     793     293     293       74     71     69     63     64     76     96       740     193     64     10     76     96       740     193     64     76     96     96       740     193     10     19     10     19       70     19     10     10     19     10       70     19     10     10     10     19       70     19	33     479     470     335     330     244       179     211     224     237     330     333       740     1035     117     117     117     117       740     1035     117     117     117     129     330       740     1035     1011     1045     1013     244       741     107     1033     336     273       741     107     1033     336     273       741     107     1033     293     293       741     107     1033     293     293       741     107     1033     293     293       741     107     1033     293     293       741     107     1033     293     293       741     107     1033     293     293       741     103     244     107     1033       741     103     24     10     4       741     103     247     106     7       741     103     210     104     4       741     103     210     104     10       741     24     10     104       741     273     273 <td>19.</td>	19.	
19     21     24     37     30     33     35     35       770     92     101     145     14     145     34     34       770     902     1011     1073     145     164     772     79     35       334     902     1011     1075     169     164     72     79     34       334     902     1011     1075     1093     1093     94     34       334     902     1011     1075     1093     24     31     34       334     902     93     93     93     93     87     34       334     107     1033     94     63     64     63     87     34       121     101     107     64     74     10     87     34       121     106     63     64     63     64     64     64       121     106     133     24     10     104     36       121     108     23     36     10     104     36       121     108     23     36     10     10     10       121     108     23     31     4     36     10 <td>17     21     24     27     30     33       74     104     117     145     127     164     73       74     103     117     145     1033     246       74     902     1011     1033     1033     245       74     74     107     1033     997     293     293       74     74     103     1033     1033     293     293       74     74     103     1033     293     293     293       74     74     103     1033     293     293     293       75     103     1033     1033     293     293     293       74     103     1033     1033     293     293     293       75     103     103     24     10     74     4       7     103     24     10     74     4       7     103     23     31     23     51     107       7     10     420     673     673     761     9       7     10     420     673     673     761     9       7     10     273     310     107     10     10</td> <td></td>	17     21     24     27     30     33       74     104     117     145     127     164     73       74     103     117     145     1033     246       74     902     1011     1033     1033     245       74     74     107     1033     997     293     293       74     74     103     1033     1033     293     293       74     74     103     1033     293     293     293       74     74     103     1033     293     293     293       75     103     1033     1033     293     293     293       74     103     1033     1033     293     293     293       75     103     103     24     10     74     4       7     103     24     10     74     4       7     103     23     31     23     51     107       7     10     420     673     673     761     9       7     10     420     673     673     761     9       7     10     273     310     107     10     10		
770     902     117     145     188     246     318     399       770     902     1011     1075     1085     1035     943     838       902     1011     1075     1085     1035     943     838       902     1011     1075     1085     1035     943     838       934     902     1011     1075     1085     222     843       121     107     69     66     63     91     843       121     61     72     401     72     91     841       121     103     64     72     40     19       121     103     10     72     10     96       121     103     10     103     10     96       121     103     10     103     10     96       131     2     31     2     31     94       140005     10     10     10     10     19       101     10     10     10     10     19       102     23     31     4     30     19       104     10     10     19     19     19       102     10     10<	74     103     174     188     246       770     902     1011     1073     1073     1033       534     4902     1011     1073     1033     293     293       534     497     399     293     293     293       531     107     103     99     293     293       531     107     103     399     293     293       121     107     103     349     293     291       121     107     103     24     340     133       121     103     24     10     4       100     31     23     310     153       100     420     673     673     751       100     573     832     738     104       100     573     673     758       100     573     673     673	36.	
770     902     1011     1073     1085     1033     943     838       74     107     372     372     373     373     374     84       74     107     107     372     378     378     378     378       74     107     107     107     378     378     378     378       74     107     107     107     63     64     63     83     84       74     103     64     63     64     63     64     84       1085     847     340     72     103     81     96       1085     847     340     72     103     96       1085     31     24     10     107     19       1085     31     24     10     4     30       1085     23     96     96     97     96       108     430     10     107     19     107       108     625     766     761     761     761       109     10     107     19     107     19       109     10     10     10     10     10       100     10     10     761     736	740 902 1011 1033 1083 293 74 107 103 99 293 293 74 107 103 99 293 791 74 107 103 99 293 791 74 107 103 103 99 74 103 103 103 103 74 10 103 103 103 103 74 10 103 103 103 103 761 103 103 103 103 103 761 103 103 103 103 103 103 104 10 761 103 103 103 103 103 103 103 103 103 10	18. 399.	
T21     T07     T03     99     93     93     64     63     64     63     64     64     96     64     96     64     96     64     96     97     100     107     10     107     10     107     10     107     10     107     10     107     10     107     10     107     10     107     10     107     10     107     10     107     10     <	T21         T07         T03         F97         F91         F91           74         71         69         66         63         61         61           CFS         PEAK         6-HOUR         24-HOUR         72-HOUR         61         61           CCS         1085         6-HOUR         24-HOUR         72-HOUR         193         61           CCAS         1085         247         340         10         4.4           INCHES         31         23         31         4.4           AC-FT         62         37         34         4.4           AC-FT         420         6.75         6.75         7.51           THOUS CU M         318         832         7.36         7.51		
74         71.         69.         66.         63.         61.         38.         30.           CFS         FEAM         \$-HOUR         24-HOUR         72-HOUR         12.         38.         30.           CFS         1085         847         3400         72-HOUR         72-HOUR         1641           INCHES         31.         24.         10.         73.         1641           INCHES         31.         2.37         3.81         4.30         4.30           AC-FT         410         0.91         9.86         109.19         109.19           AC-FT         318.         632.         938.         938.         938.	74.         71.         69.         66.         63.         61.           CFS         FEAM         4-HOUR         24-HOUR         72-HOUR         101.         103.           CFS         10855         247         340.         72-HOUR         701.         103.           INCHES         31.         2.37         3.81         10.         4.30.         7.61           M         60.30         9.686         109.19         7.61         7.61         7.61           THOUS CU M         518.         832.         938.         7.61         7.61	87. 484	
CFS         PEAK         Q-HQUR         24-HQUR         72-HQUR         TQTAL         VQL           CMS         31         24         30         10         4         30         10         4	FEAK         6-HOUR         24-HOUR         72-HOUR         IOTAL           CFS         1085         847         340         153         103           CMS         31         234         10         4         4           CHES         31         234         10         4         4           NCHES         31         234         3         81         4         30           NCHES         23         9         86         109         19         4         30           AC-FT         420         60/30         95/86         109         19         10         19           AC-FT         918         832         938         938         938         938	а. Эб.	
CHS 31. 24. 10. 4. 30 VCHES 31. 24. 10. 4. 30 HI	CHE CHE 24 10 4 30 CHE CHE 24 10 4 30 CHE 25 37 31 10 4 30 4 30 4 19 4 19 4 19 4 19 4 19 4 19 4 19 4 1	ŠĘ Ž	
NCHES 2:37 3.81 4.30 4. НИ 60:30 95.86 109.19 109 AC-FT 420 832 751. 75 СU M 318. 832 738. 738. 7	CHES         2 37         3 81         4 30           NH         60         30         76.86         109         19           AC-FT         518         832         938         761		
AC-FT 420 575 751 761 77 7 CU M 318 832 938	AC-FT 420 575 761 938.	4, 30	
CU M 318. 832. 938. 9	CU M 518. 832. 938.	7515	
		93B.	

í

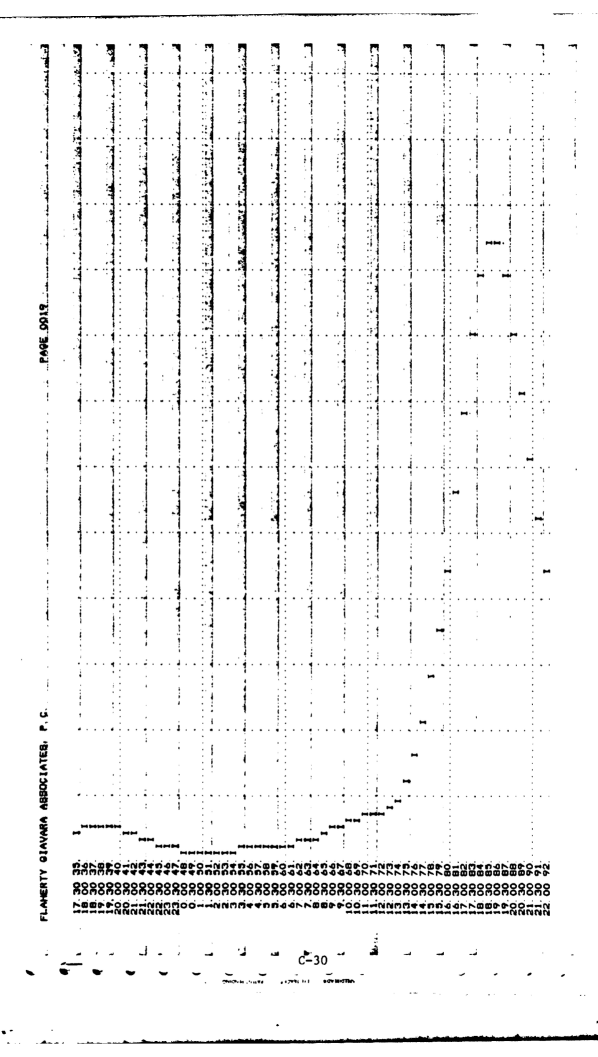
5	200 200 200 200 200 200 200 200 200 200				931 812 213 812 213 812 213 812 20		00000000000000000000000000000000000000
ń		AL VOLUME 19434 115 26 115 26 991	Ci-Q	916 1933 1937 1937 1937 1937 1937 1937 1937	1048 1048 247 69	AL VOLUTE 2045 379 379 121.32 124.32 124.32	20000000 200000000 2000000000000000000
	2000 2000 2000 2000 2000 2000 2000 200	72-HOUR T017	1, 8		209 11506 1206 1150 1226 1150 1226 1150 101 67.	72-HOUN TOTA 170- 4 78 1843 1043	
	46.046 -000 46	24-HOCR 3399 100-4-00 212-25 212-25 212-25 212-25 22-2			1194 376 110 733 733 73	R 24-HDUR 378 4 124 0 107,62	
	481447 48144 88144 88146 88146 88146 88146 88146 88146 88146 88146 88146 88146 88148	PEAK 11466 1346 1345 1345 1445 1445 1445 1445 1445 1445	HYDROGRAPH AT ST		1123 436 114	FEAK 6-HDUR 1206. 941. 34. 27.64 67.00	HY DROGRAPH AV VDROGRAPH AV VDR
• • •	480480400 400400400 4004004488 4000004004488 4000004488 4000004488 4000004484 40000044484 400000444 400000444 400000444 40000444 40000444 40000444 4000044 4000444 4000000	INCHES INCHES INCHES INCHES INCHES INCHES INCHES INCHES			107 114 855 1003 994 1003 135 119 137 79		-01-
ļ				₩ ₩ ₩ 40044	103 701 1396 1399		-4004-1467-17

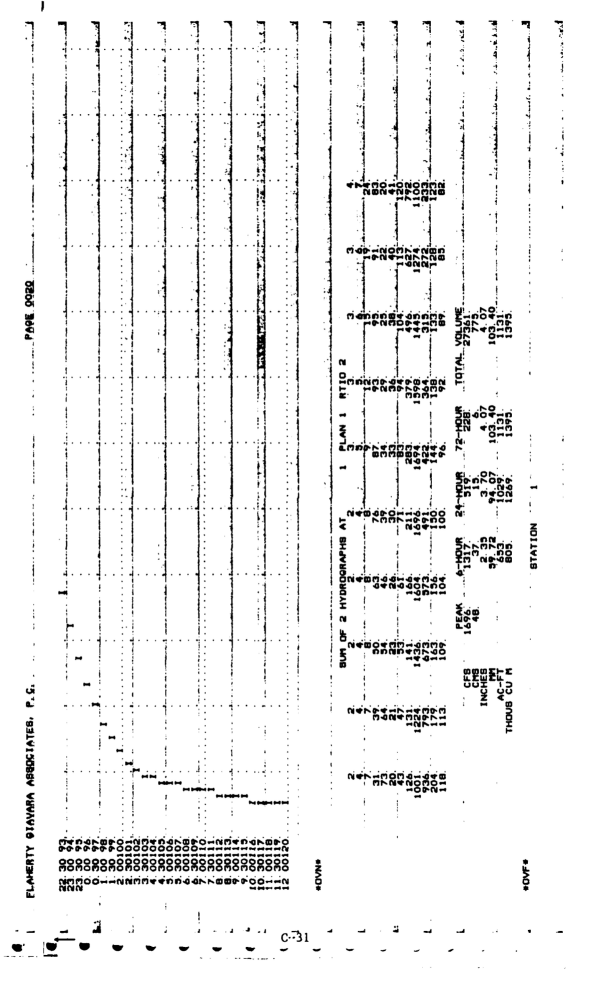
÷

	4 - 1		241 242 243 243 244 245 245 245 245 245 245 245 245 245	a series and	······································
AL VOCUME 21480 1480 127 39 127 39 1095	10000000000000000000000000000000000000	71. 2302 2302 233 233 133 255 1147.	1004 000811 0004 000811 0004 000811 0004 000811	AL VOLUME 23322 5665 139:32 139:32 139:22	· · · · · · · · · · · · · · · · · · ·
72-HDUR TDT, 179. 129.02 129.03 1295.	PAN 1991		PLAN 1, R10 38 38 38 38 38 38 38 38 38 38 38 38 38	11992	FOR FLAN 1. RTID 8.
24-740UR 397. 111. 113. 113. 113. 113. 113. 113. 11		80. 84-1100 1.84-100 1.82 1.82 1.017	A 200 200 200 200 200 200 200 200 200 20	24-HOUR 433: 4.87 123.76 1064.	ы. 10
PEAK	HYDROORAPH AT 81 2008AAPH AT 81 2008AAPH AT 81 2008A94 2004 2004 2004 2004 2004 2004 2004 20	227 000 000 000 000 000 000 000 000 000	HYDROGRAPH AT 81 44 44 44 44 44 44 44 44 44 15 15 15 15 15 15 15 15 15 15	PEAK 6-HOUR 1387. 1083. 3431 73. 04 337. 562.	HYDROGRAPH AT STA
			44644 446444 446444 446444 446444 446444 4464444 446444444	CC FE CCFE ACCFE CC FT	Э. .4
INCP THOUS AC		64			ń

	21142 1448 1448 203 31 2113 2017	10000000 1000000 1000000 1000000	741 764 764 764 766 766 766 766 766	rotal volume 1022846 239.66 23.68 606.61 4227 9213	****	D INAME ISTAGE IAUTO	
111 111 111 111 111 111 111 111		A 220 PCAN 1, R	319 319 303 309 309 309 309 309 309 30	R 24-HOUR 72-HOUR 1890	**************************************	DB ND 1 & ND 2 COMBINE DN 11APE JPLT JP 0 0 0	AT I PLAN I RT 2. 3.
10 133 133 133 133 133 133 133 133 133 1	CFS 30159 23333	Hydrooraal 1 7 263 263 263 225 225 225 225 225 225 225	294, 292, 292, 292, 292, 292, 292, 292,	CFS 6031 4707 CFS 6031 4707 INCHES 171 133 INCHES 171 133 13 17 MC FT 334 98 AC-FT 2334 98	**************************************	INFLOW HYDROORAPHS - SUBWATERSHED ISTAG ICOMP IECO	BUM OF Z HYDROGRAPHS 2. 2.
244 244 244 244 244 244 244 244 244 244	<b>THO</b>	•	2119 3117 34807 34807 7492 7492 873 873 873 873 873		*****	INFLOW H	-ini -ini

÷

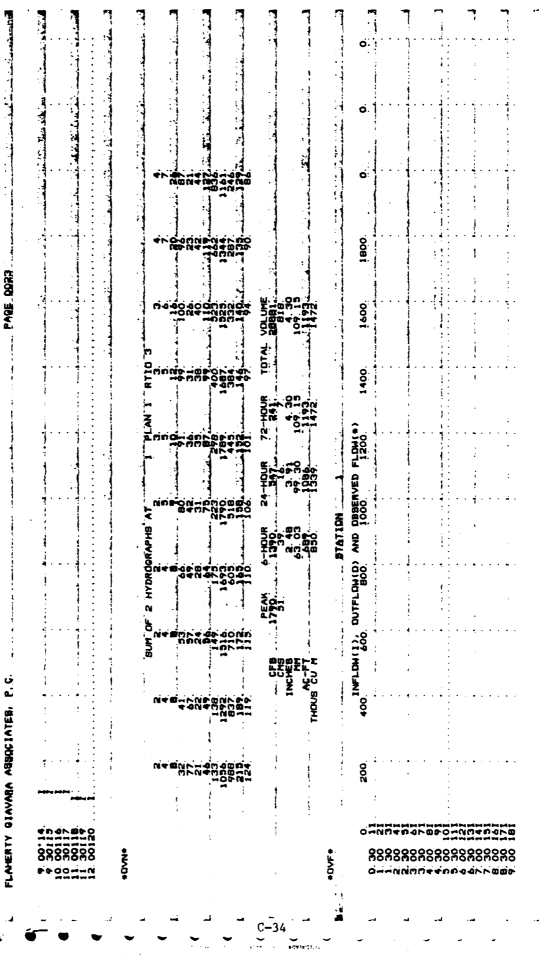


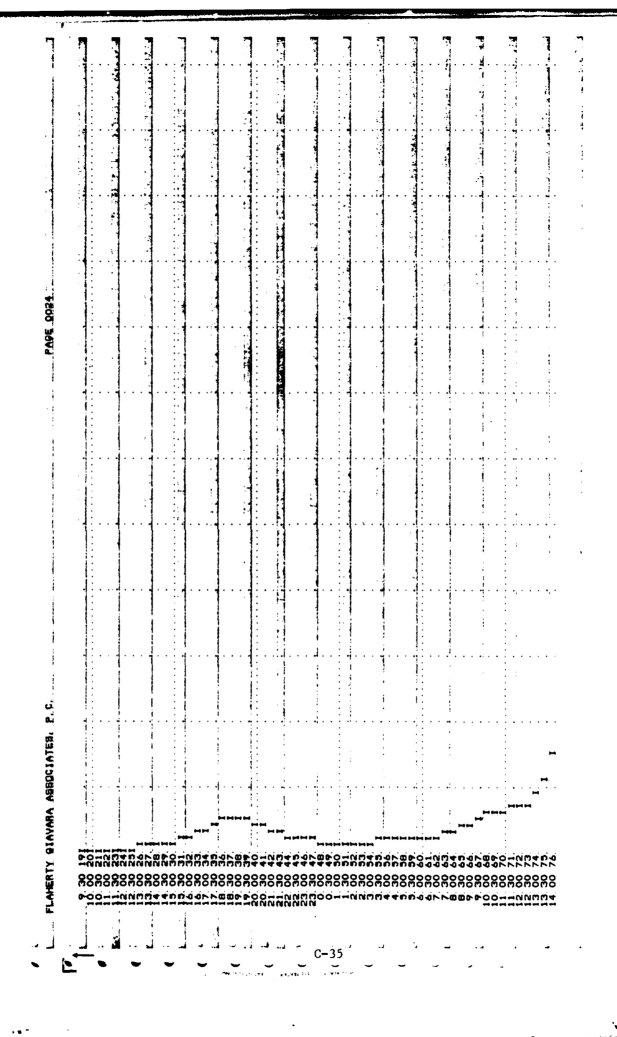


:

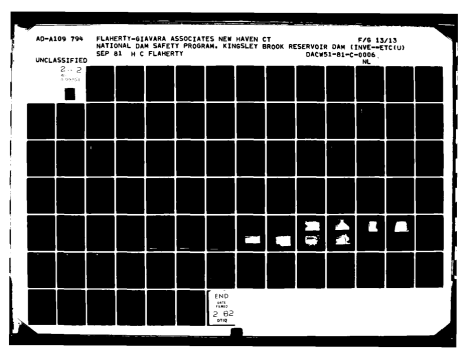
34

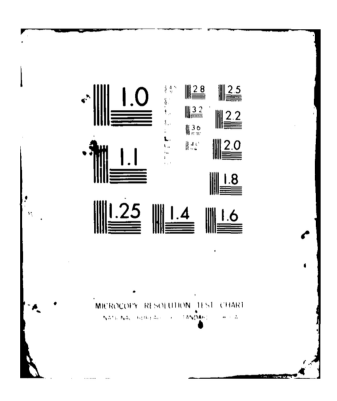
7 A. 5 1 PA95\_0022 1 FLAHERTY GIAVARA ABSOCIATER. P. C. 41 00 2 0 0 0 0 665 B B 0 888 888 888 σđ aanneennaarr ġ С 3



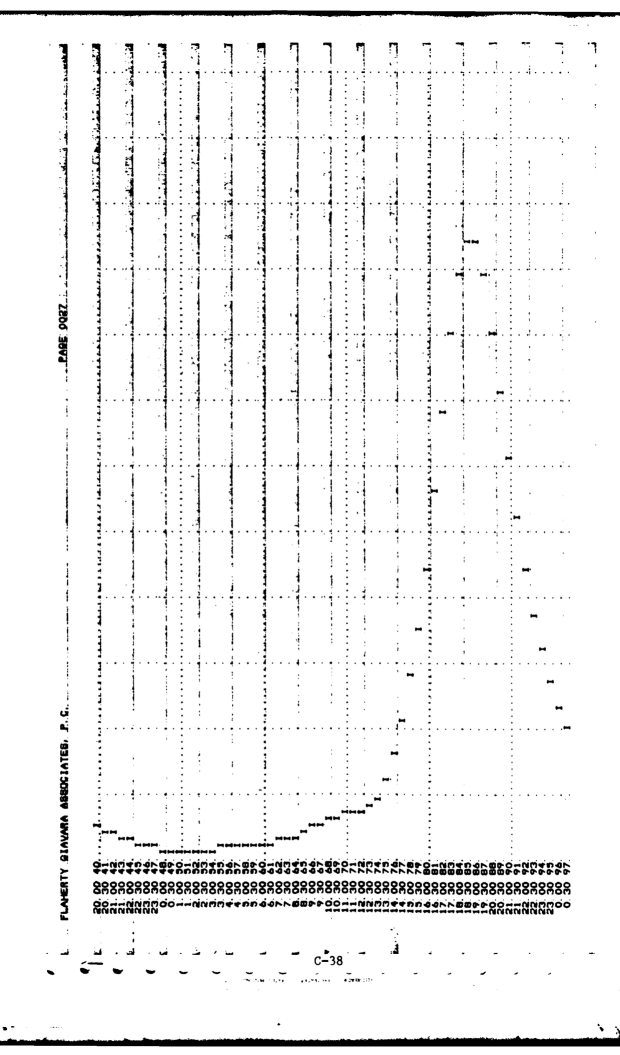


7 5 1 3 -422.0004 1 ..... 41-10440 m PAGE. 2923. -Z 100000 APHB : È **N** FLAHERTY GIAVARA ABBOCIATER, P.G. 01400-00 N404-N0 \*N/D\* C •36

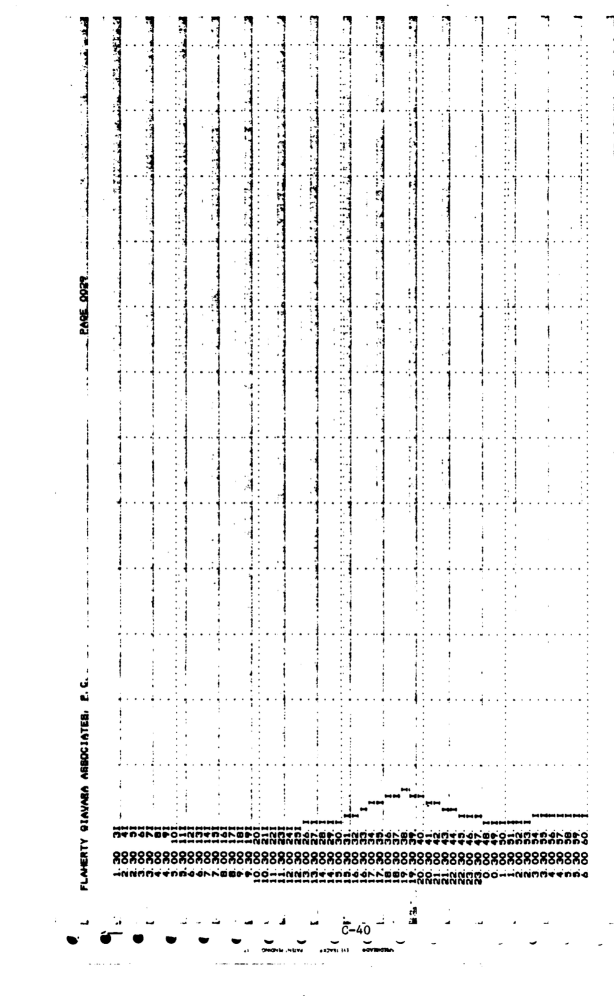


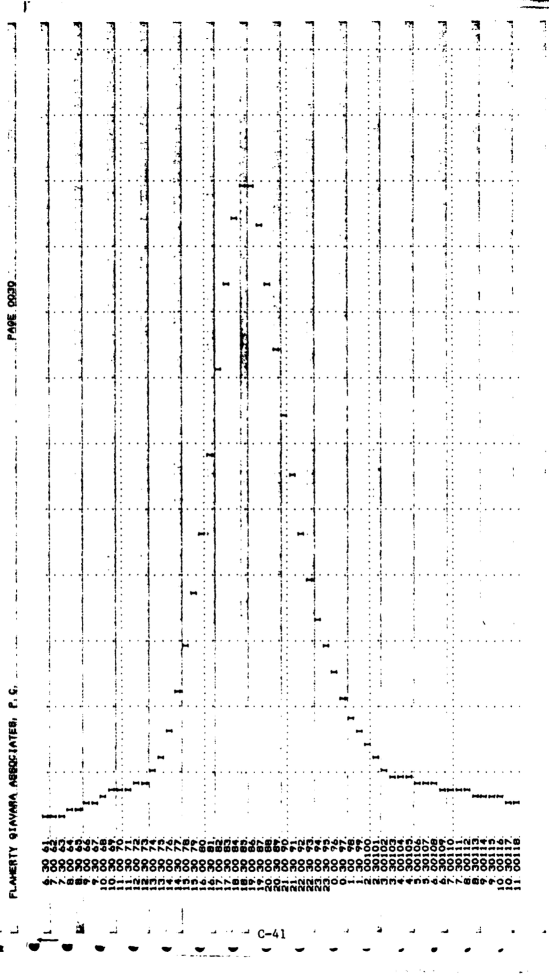


1 A LEASE AND A LEASE AND A ò ENGLARY AND A REAL PROPERTY OF ö 2000 1 1800. TALLEY A PAGE 0026 VOLUME 304011 861 114-89 11256 1400. TOTAL 10000 10000 1400. 72-HOUR 253 : 31 883 1000 1000 1000 24-HOUR 376. 1645 BTATION 6-H0CR 1460CR 1610CR 1610CR 1610CR 1610CR 1610CR 400 702 702 702 702 702 PEAK 93. 2652 CFB CFB INCHEB AC-FT THOUS GU II. FLAHERTY GIAVARA ASBOGIATES. P. C. 1366 1990 1991 200 j 0-nm+nah 00 -10 00 ò ±0∕€ ก่อย่าง 41000NN0000 -



ł



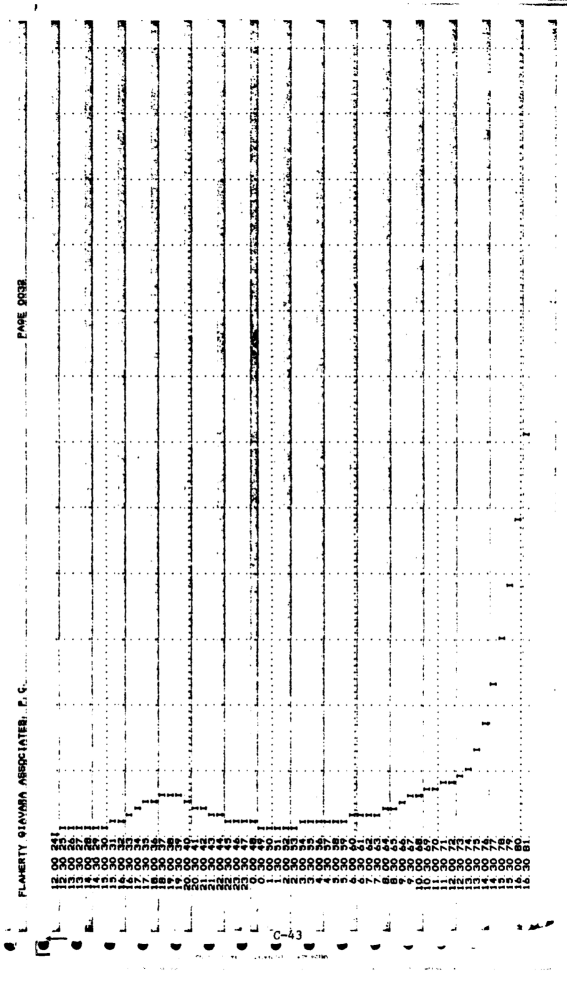


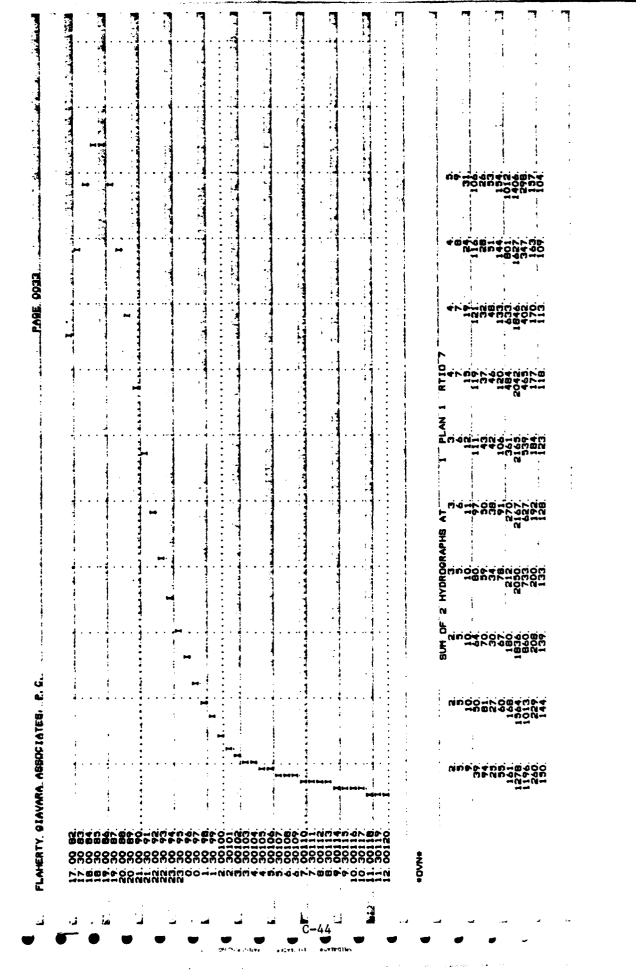
RAGE 0031	E 2 HYDRODARHS AT TOTAL 1. FLAN J. BIIG & ST. T.	29 138 758	R 72-HOUR TOTAL VOLUNE 33441 3441 96 126.398 126.39 126.398 126.39	STATION 1 STATION 1 STATION 1 STATION ST	BERVED FLOU(*) 1400. 1600. 1800.				
FLAHERTY GIAVARA. ARGOGIATEBL P. G.		0405 4040 4040		THOUR	200. 400.			-	•

\$

,

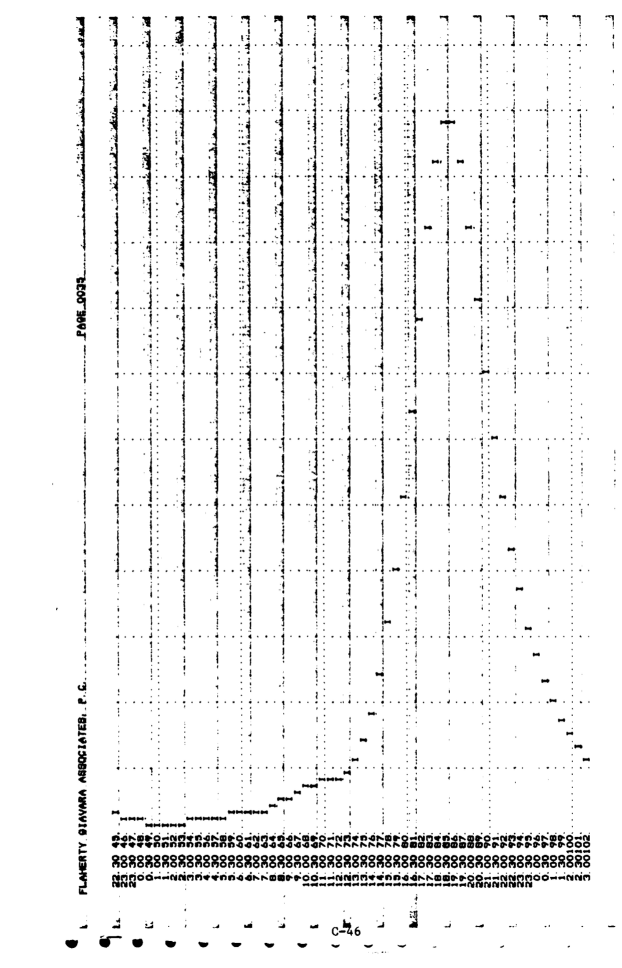
18.7





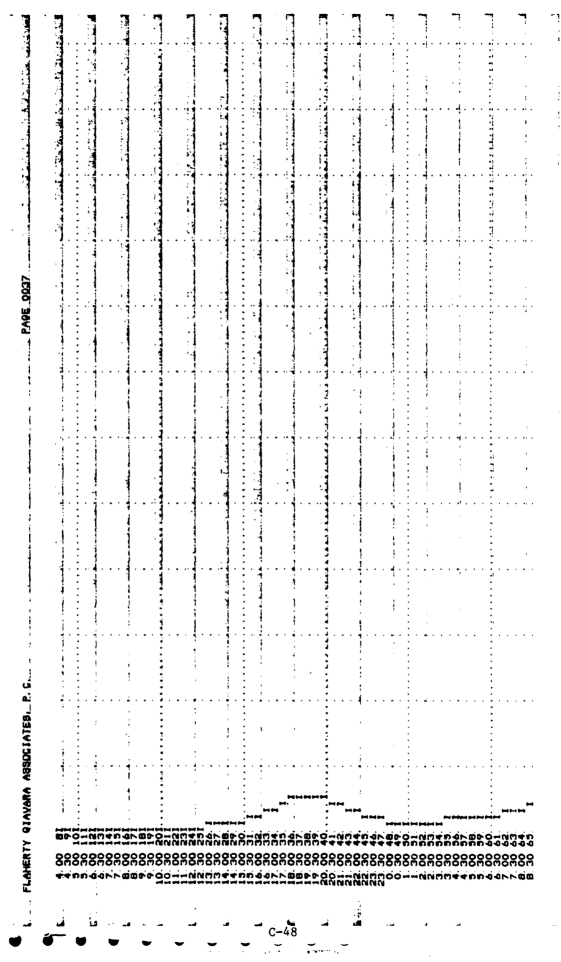
î.

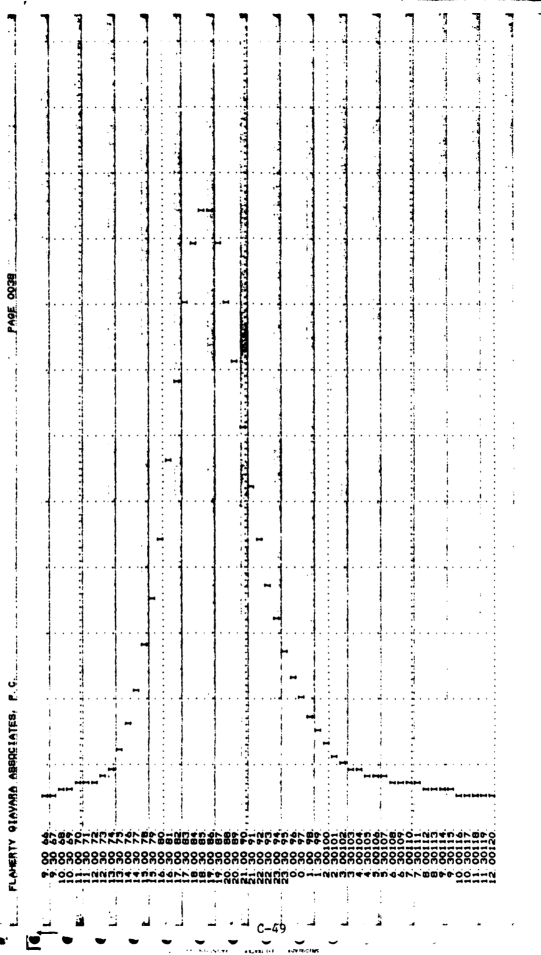
	600 1 1 680 1 680 1 683 1 683 1 1 08 1 1 1 08 1 1 1 08 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		011AL V00 3496 3496 111 111 111 111 111 111 111 1	118000 20100000000	
	120 16234 10834 10834 1088 1088 1088 1088 1088 1088 1088 1088 1088 1088 1088 1088 1088 1089 1089 1089 1083		1351 1445 11445 16600 16600		
	STATION BUD DOUGHYE		1 \$00	0000	
			1600	5000	
			1600		
				معديك معاطف مؤدهد مراجد	
1					
	• • • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	•	
					وي بد محضول
				•••	l.
· • •		: - - -			
		• • • • • • • • • • • • • • • • • • • •			
• •					
• •		: - - - - -			
• •					
· •					
· · · · · · · · · · · · · · · · · · ·	•		•	•	
· · · ·	• •	•			1 1 1
•					

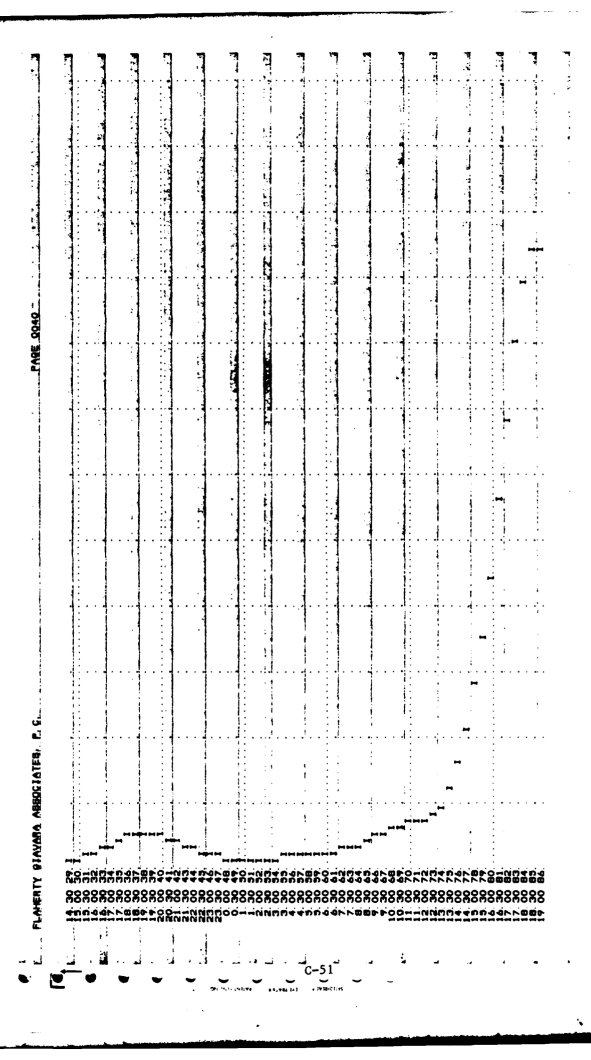


1 1	 - - - 	t t t t t t t t t t t t t t t t t t t						327		• • •	300.		. <b>.</b> .
	 •				-				CFS CAG AC-FT AC-FT		INFLOW(1), 1000. 1500.		•••
4					1		1990 1990 1990 1990	301	4711 4711 1991		H(1), OUTFL		
	 • • • • • • • • • • • • • • • • • • •		:		1	175. 175.		404		19	0000 2000.	 	н. :
							282 787 171		6-HOUR 36598. 165. 933 165. 946 165. 946 166. 946. 946 166. 946 166. 946 166. 946 166. 946 166. 946 16	z	AND DBGER	• • • • • •	••
							229		24-HOUR 1440. 10-29 26957. 26957.	1	VED FLOM(+) 3000.		
							Ī	-	72-HOUR 633. 11.131. 287.23 3141.				
							010010				3500.	:	
 			••••			10 10 10 10	1005 12777 1013 1013	369.	VOLUME 76002 71131 287-23 287-23 3141		4000.	1 1 1 1 1	1
	• 5 • 1 • 1 • 1 • 1 • 1 • 1 • 1 • 1 • 1 • 1	8. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.				5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	112110 12420 12400 12000 124000 124000 124000 124000 124000 124000 1240000000000	335 836			4500.		
	• • • • • • • •	1				0.000	10001	340.			3000.	· • • • • •	
	· · · · · · · · · · · · · · · · · · ·		· · · · ·	•							0	مرکنید و طرف موارشون 	

N 3.





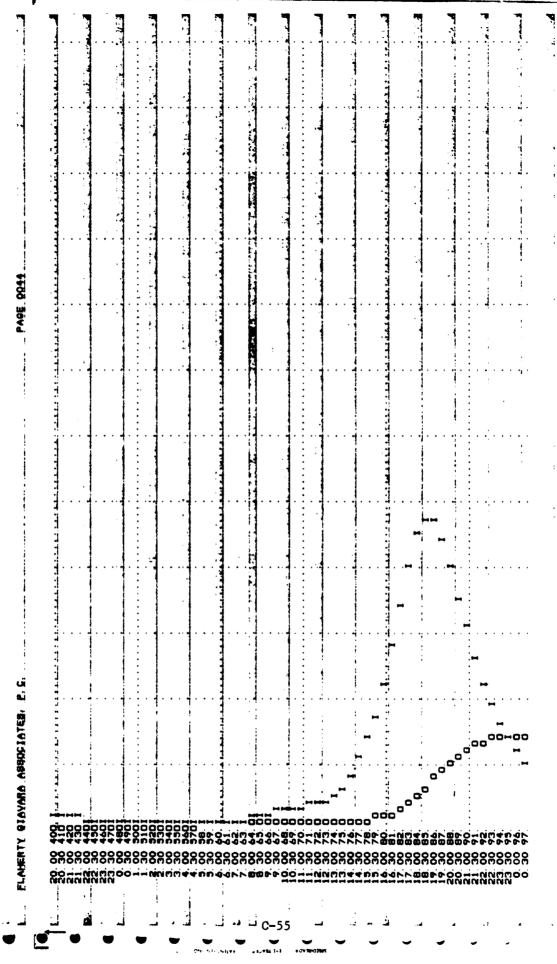


. • La seas 1319. 00 į Same 1318.00 1.5.7 1317. 00 \*\*\*\*\*\* IAUTO 0 ISTAGE LSTR BTORA IGPRAT 1316.00 PA95 0011 INAME 1315. 50 0. 000 dwdI LPRT 0 . . . . **.** . . . . ×000 0 PL4 TGPT 0 1315.00 HYDROGRAPH ROUTING -----IECON ITAPE IECON ITAPE ROUTING DATA IRES IBANE AMBKK 0. 000 1314.00 eo Y RESERVOIR ROUTING ~ MODIFIED AVO 0.00 NSTDL \*\*\*\*\*\*\*\* 1313. 00 CL088 0. 000 NSTPB 1312.00 OLDES OLDES FLAHERTY, GIAVARA, ASBOCIATES, E.G. \*\*\*\*\*\*\*\*\* 1311 00 1320.000 BTAGE 88 =NVO+ i i C-·52

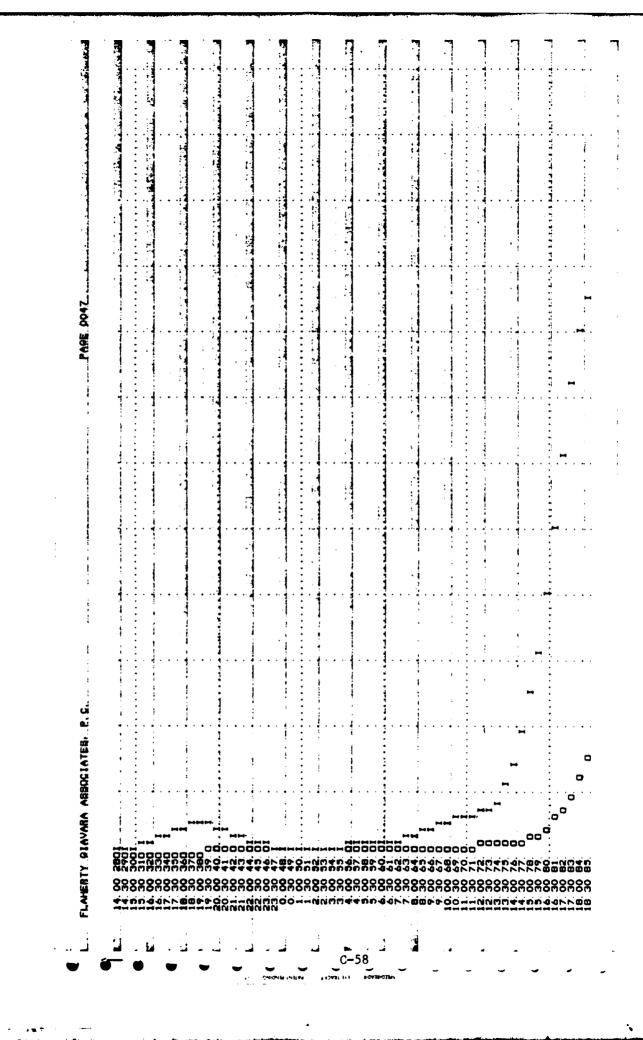
.

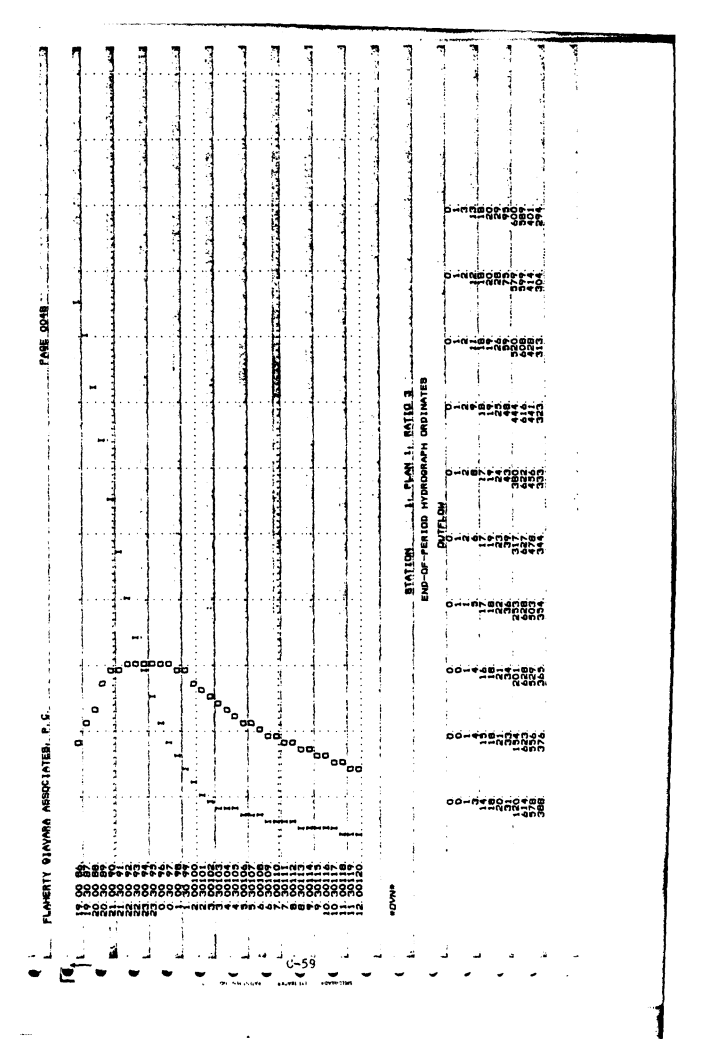
2248.10 7032.60	•	يعيه بالمستحد بخيب بخانية بالمعانيين يستحدده		e and a state of the								• • •	and the second							والمستعلمية والمستعلم والمستع		
										00-			1000 1000		0.1			362	317.266.	-		
96178	•.									00-		04	200		0.			344 344	271.		0-110	
374. 20			• • • •	EXPC						00.	Cont Days		2100 2100 2100	166.	01	N TRI		322	275.		0-01	
428.20				COOL CAREN		DAMUTD 877.	RATID 1			oo.			2274	179.	0-	ល់ផ្តាំស៊ី		10 10 10 10 10 10 10 10 10 10 10 10 10 1	280.	-	0-0	-
384, 20				ELEV.	AT DATA		1. PLAN 1.	YDR		1		- ġġġ	226.225			NG N			285.		0-110	
247.40				EXPUT				ERIOD	DUTFLOW	oo.	-0	r Öğl	277. 277. 231.	19				205	240.	1311 0 11E1	01101	
80	ci.	Р	ö	C00H	1	1317. (	STATION	END-C		00-	-6	- Soli	276	. 189	0-	air ai		10 10 10 10 10 10 10 10 10 10 10 10 10 1	292		0-01	
135, 1	<b>E</b> 6 İ	4446	1340	SPHID 0						00.	- 11		272	189.	0,	200		167 269 269	339		0000	
48.00	138.	1156	1320.	CREL 1311.0						00	- ai			<b>.</b>	0.		* ~ (	io.	na	00	0000	<b>u</b> iu
00	119.	0	1311.										994 NN	•			1 1 1			IEI	0000	ĒĒ
FLON: 12330,00	ACE AREA=	CAPACITY=	ELEVATION-								<b>- (1)</b>	611		199	00				371			
FL	SURFACE	J	IJ							•												

ö 1.4.4.4 1 o -1915 J 7 à 1313.2 à . . . . . . . . . . . . PAGE . 0043 1 1313.3 VOLUTE 8721. 327.95 32.95 320.6 ø . . . . . 1 TOTAL 4101-1 ö 1014 STATION I INFLOW(I), OUTFLOW(C) AND OBSERVED FLOW(#) 400. 600. 001FLOW(C) 000. 0. 11111 400 3 6-H 260 10.48 10.48 10.48 ł 277. AT TIME .. 47. 30 HOURE PEAK VIN CFG CMG INCHES AC-FT THOUS CU M FLAHERTY GIAVARA ASBOCIATER. E. C. 1314 L i 200 PEAK DUTFLOH 18 Ó \*OVF\* 88 88888 ó. C-54



				o			la i i i i	<b>N</b> 				e. 		
						÷ •	3 (2717-27			1977			•	<b>!</b> :
							<b>.</b>					; , ,	:	
				0										1
	00-040000000			4								1		
446				0							:	İ	:	1
	0001441110007							:						•
492.			•	1800							•			1
1				-			للعام					•		•
410.		V01 V1 V1 V1 V1 V1 V1 V1 V1 V1 V1 V1 V1 V1	•	1600.				• • •		1			••	
		140.31									, , ,	;		
419.				1400.		1		• • •		•	:			
1		72-HOUR 148. 4. 63. 53 67. 53 735.							1		•	;		
428.				FCDW (%				• •			· · · ·			
	We state			E .		.     			1		•	3		
437.		Ň	Z	1000.		•] · ·		•••			• •	•		•••
		201 100 201 200 201	STATION	DNK						!	:			
47.						<b>.</b>						•••		·• • •
		PEAK 603 17.		DO. INFLOW (1), OUTFLD										
436.				600 600		1		•••		· • •		•••		•••
				4FLOW					•	•				
466.				1004		4 · ·			• • •	•••	•	• ·	•••	• •
				•	!	;					•			
476.				200	• •	1			• • •	• •	•	• •		• •
				1 1					•	•	:			
	, <u>1</u>			0-0	1045) 1045)	9-8	201			101	1070		100	2701
		ž.	+3VD+	20	8888 	600		888	888	<b>80</b> 6	888	300	Swe	Se
				•			4		!	•				



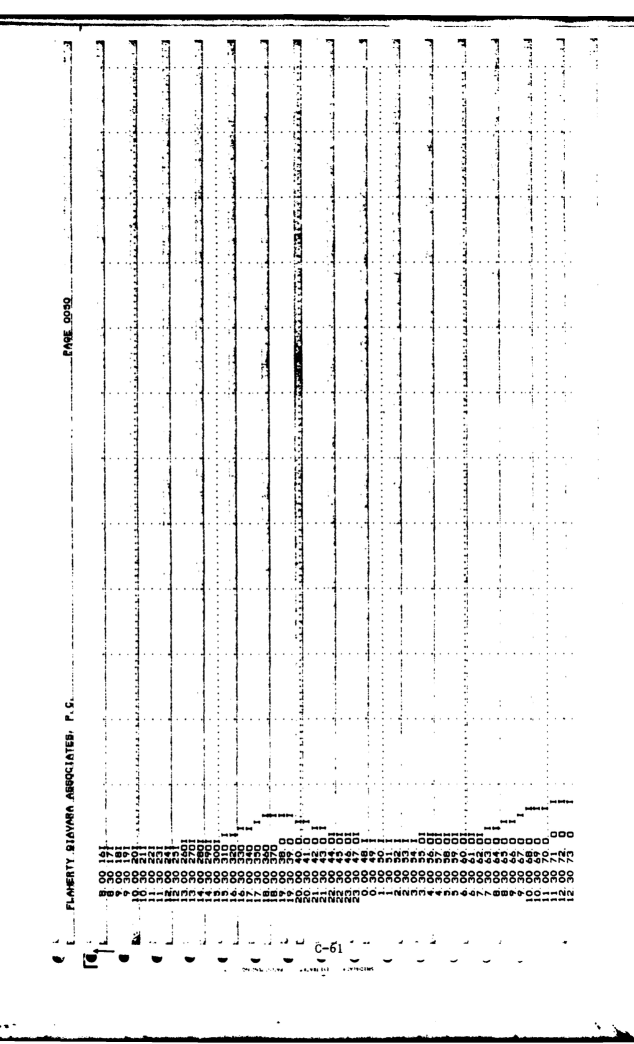


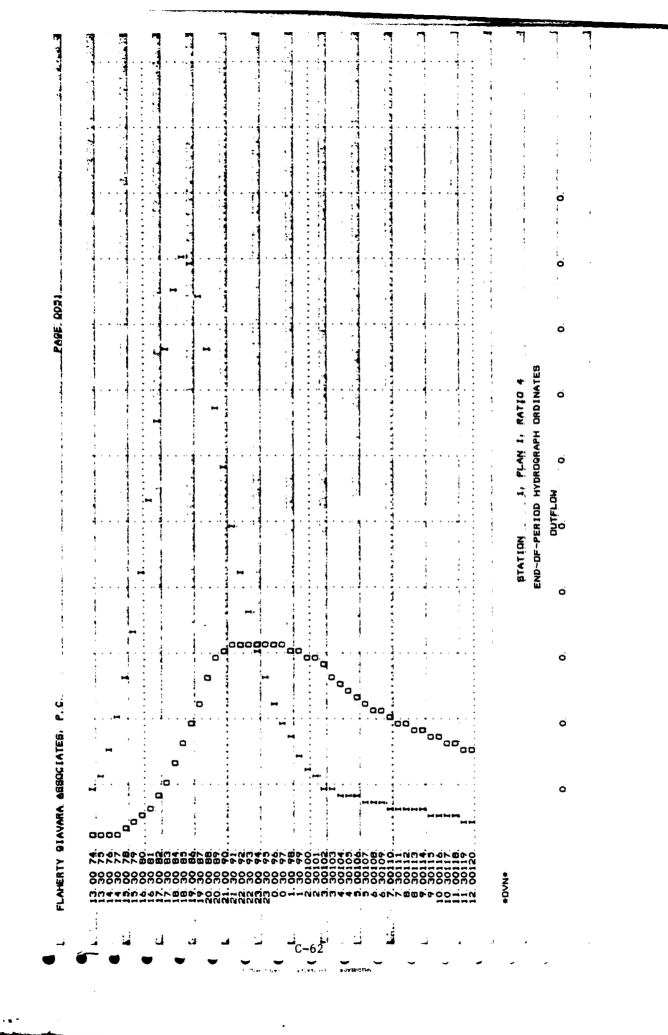
r

. . . . .

	- 11 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0		1800.0.			
PA95 0919		01AL VQLUME 189309 71: 35 71: 35	1600.			
	CU4 6410 00000	72-HOUR TO 1.98. 71.98 71.98 75.98	- <u>-</u> .	· • • · · · ·		
	8 -4406-00-00 -00440-0-00-00-00 6 6 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2011 2011 2011 2011 2011 2011 2011 2011	ON DBSERVE 1000.			
	0-0700-0700 -7700-0700 -7700-0700	FEAK 6-HOUR 628. 6-HOUR 11. 67 18. 11. 18. 27 19. 1		!  - - 1		
			INFLOW(I)		• • • •	
ASPCIATER.	0-0880		200. 400	4	<b>.</b>	

1 · · · • • •



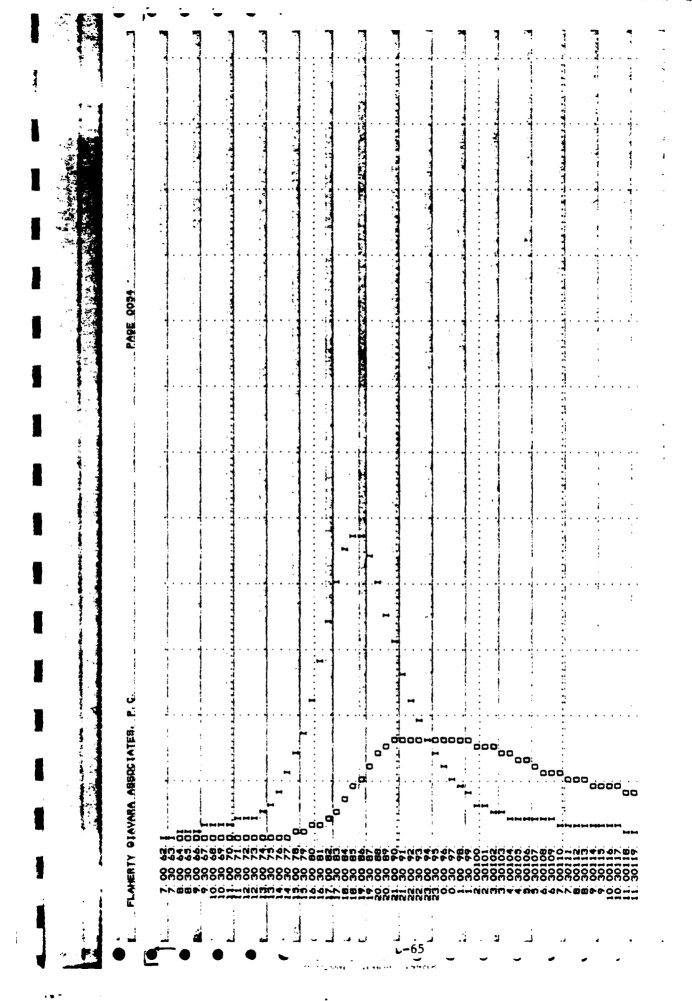


.

200 200 200 200 200 200 200 200 200 200	20 20 20 20 20 20 20 20 20 20	100 100 100 100 100 100 100 100 100 100		115.7 1315.6 1314.6 1314.5 1314. 14.6 1314.7 1314.6 1314.5 1314. 72-HOUR TOTAL VOLUME 72-HOUR TOTAL VOLUME 72-HOUR TOTAL VOLUME 568.	73 99 73 99 829 86 73 96 829 829 1023 1023	* 0 0. 0. 0. 0. 0. 0.	
20 20 20 20 20 20 20 20 20 20 20 20 20 2	20 20 20 20 20 20 20 20 20 20	200 201 201 201 201 201 201 201		115.7 1315.6 1315.5 1315.5 1315.4 13 114.6 1314.7 1314.6 1314.5 131 72-HOUR TOTAL VOLUME 72-HOUR TOTAL VOLUME 55. 368		*	
20 20 20 20 20 20 20 20 20 20 20 20 20 2	442 443 443 444 442 442 442 442 442 442	221 24 24 24 24 24 24 24 24 24 24 24 24 24		115.7 1315.6 1315.5 1315. 114.8 1314.7 1314.6 1314. 72-HOUR TOTAL VOLUME 167. 20074. 5.		*) 0. 0.	
20 20 20 20 20 20 20 20 20 20 20 20 20 2	400 400 400 400 400 400 400 400	64 64 64 64 64 64 64 64 64 64		1315. 7 1314. 6 1314. 7 72-HOUR TOTAL 72.167.		• •	
0897	4400 1046 1000	100 100 100 100 100 100 100 100 100 100		1315 7 1315 6 1314 8 1314 7 72-HOUR TOT 72-HOUR TOT	73, 86 73, 86 829. 1023.	÷	2 .
00 AN-		HDCD				<b>.</b>	
	24-00000 24-00000 24-00000					FLOWC	•••
	1 1 -				18.81 797 983.	01: 1 085£#4ED 2006	· · ·
		04-40 00 00	000-4400000		20.02	BTATIO W(D) AND 08 600. 20	
		0		00 HQU 11		), DUTFLOM(D 20. 1600	
\$ \$ •						INFLDW(1),	
0		2450 2450 2450 2450 2450 2450 2450 2450		101	THOUS		, ,
o		0-00000-0-000 0-00000-0-00 0-00000-0-00 0-00000-0-00 0-00000-0-00 0-00000-0-00 0-00000-0-00 0-00000-0-0000 0-00000-0-0000 0-00000-0-0000 0-00000-0-0000 0-00000-0-0000 0-00000-0-0000 0-00000-0-0000 0-00000-0-0000 0-00000-0-0000 0-00000-0-0000 0-0000-0-0000 0-0000-0-0000 0-0000-0-0000 0-0000-0-0000 0-0000-0-0000 0-0000-0-0000 0-0000-0-0000 0-0000-0-0000 0-0000-0-0000 0-0000-0-0000 0-0000-0-0000 0-0000-0-0000 0-0000-0-0000 0-0000-0-0000 0-0000-0000 0-0000-0000 0-0000-0000 0-00000 0-00000 0-00000 0-0000 0-000000		96 a	: . . :	400	· · · · ·
				autflow	,		

21.4.4			••			• •		•••	<b>.</b> .					: : 			· .							• •	:		: 	
			:	j		ļ					1		•			1		.1		1		;					!	
•			:				1	•	]		1		1							1			ſ					
1	•••		•		••	÷		: ب			1 1 1	·			· •		•••			• -		••		• •		• •		
									1	. 1																		
			:	Ţ		7		•								H												
	•••		•		••	1		• ••	, ,						••		••		••		••				].	•••		•••
1			:					ţ	]		1	(1) 						1				•			1			
1		•						• •				• • •														• •	•	
1		1		,		-		•								-		1		i i							:	
						:	1			1																		
	•••		•	. ]				• •		•••		••••						1	••	•		•			•	• •	i	• •
1				1.1.1					1									44							1			
1		1		1		•					4					1							 		•			
	•••	•			• •	• •	•	• •		•		• •	•		••		••		••	••	••	•			2. 	•••	• •	• •
1									1		1							1 4 4			:		•	•	• •			
1	. <b>.</b>									•••		• •				•		. 1					• •		- -			
			:									•								•			1				÷	
		•	:								4					1		. 4					, , ,	•	ļ		1	
1	· •		•	. 1		•	1 7 ·	• •	1	• •	•	• •	•							÷						• •	.' .	
1							Ì			۰	1		•				ļ				•			•	:		•	
			•	1			1						1				Í				ţ		ł	•	;			
	•••	-	•	•	•	• •		• •	1	• ••		••		•••	•••	••				• •	•••	•	• •		•	• •	÷.	
1							1						!					1	1		i		•				•	
						<b>.</b> .	1			• •											,		•		<b>.</b> .		<b>.</b> .	
1		:			1		:				:		1		i		•				•			•				
ļ		-			• •		,		:				i	:	•		:				•			• • •				
•		• •	•			• •	• •	<b>.</b> ·	•	• •	4 . 1	• •	•	:	: : :		<b>!</b>	. 1			• • •		• ·	•	• ·	• •	• ·	• •
					1 2 1		•				:		•		;		!							•				
!				•	1		•				i.		i	:	4									•				
	••				4 . 1	• ·	•	• ·		• ·	• •	• •	•			• •				•	:	•	• ·	•	• ·	• •	• •	•
					:		i		į		1		!	:	•													
11			22															2 2 2 2	iog									
	NOC																											
				_			1	_	_		_			~	-64						;				2		-	

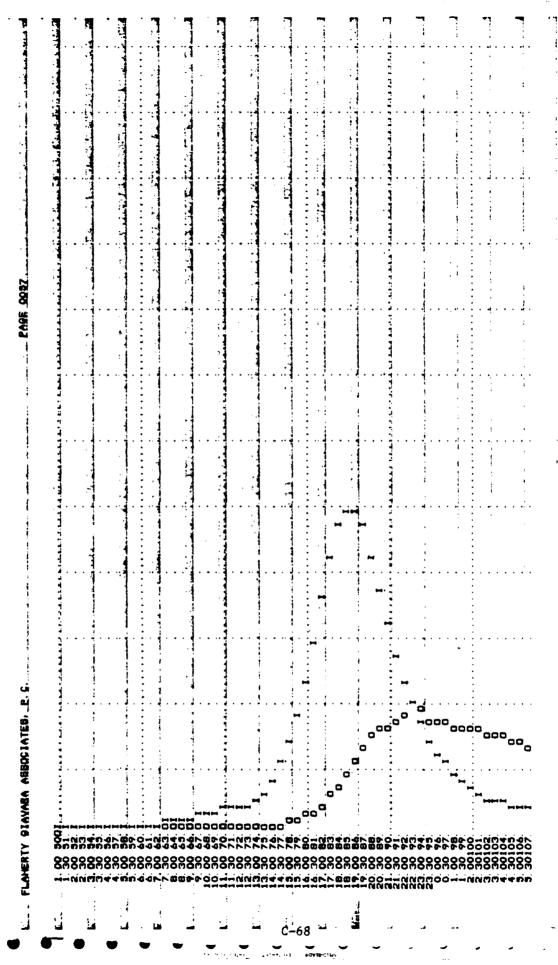
--



• •

		+OVN+ STATION 1. PLAN 1. RATIO END-DE-PERIOD HYDROORACH ORDING
--	--	--

	(1), DUTFLOM(0)	AND COSC			1084.			
0	OUTFLOW(O)	AND						•
0 0 0 0 0 0 0 0 0 0 0 0 0 0	autr	QNV						
			ED FLOW(+)	ġ	0	0.	0	<b>.</b>
20000000000000000000000000000000000000		• • • •						
		•••			· •			
			• •					
			• •			• • • • • • • • • • • •	-	
00000000000000000000000000000000000000		•	•••			•		
								; ; ;
00 220 00 20 00 br>00 20 00 20 00 00 20 00 20 00 00 20 00 20 00 00 20 00 20 00 00 20 00 00 00 20 00 00 00 00 00 00 00 00 00 00 00 00 0			······································					
002201 002201 002201 002201 002201 002200 0221 002200 02000000								
				•••	•••			
22222				المشد هذا عا				
200	• • •	••••	· · ·			•	•••••	
õ								
2		• • •			•••		•	
22								
20								
102301								
22		•		- •	• •			
222								
20				•			an the set of the second	
222		 						
	••			•••			· · · · · · · · · · · · · · · · · · ·	
		· · ·		· • : :				
200	· ·		•	-	• •			
2				•	•		•	



glayana asociates, P. S.	4 	· · · · · · · · · · · · · · · · · · ·							24 24 29 29 29 29 29 29 29 20	1				303	
		· · · · · · · · · · · · · · · · · · ·			 	STATION	END-OF-PERIOD	1	195			-		426. 799. 641. 306. 492.	000-4
		· · · · ·		•	 	1. PLAN 1.	HTPROGRAFH	3;	21. 245. 245. 286. 450. 288. 288. 288. 288. 288. 288. 288. 28	4	- <b>1</b>			499. 749. 623. 749. 623. 609.	00000
					 ****	RATIO 6	<b>GIDINATEB</b>		29 291 377			Niri-a	2001	7450	
PAGE ODDA				•	 			11 tr	200 210 210			N O O		731. 731. 578. 549.	
			•••						823. 823. 823. 41. 4 . 4 . 4 . 4 . 4 . 4 . 4 . 4 . 4					19 19 203 1444	00-04

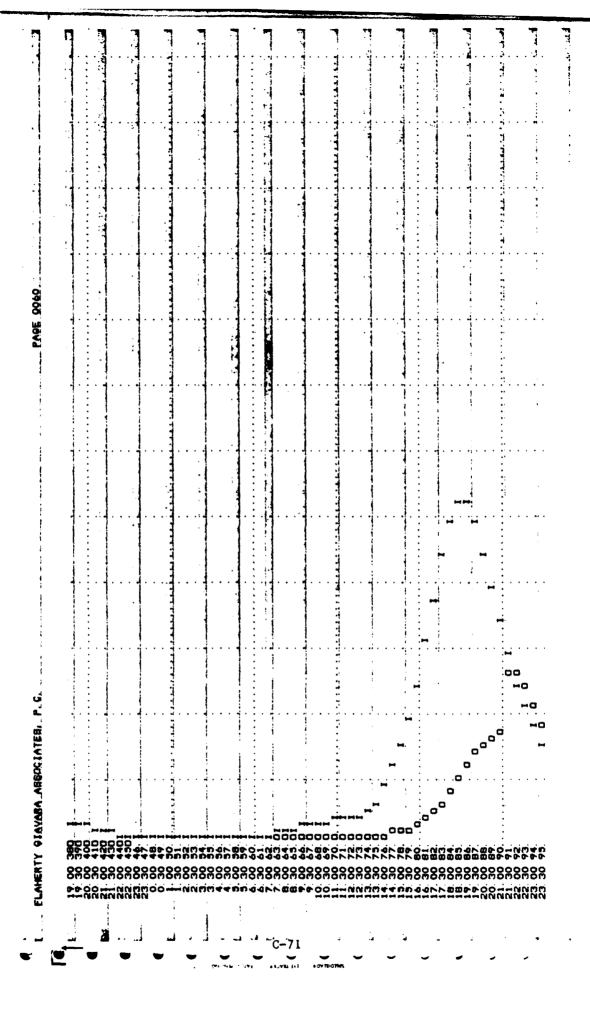
-					q		1	:				•			•		•			
1	4			1	:			•	i	:										
					a	· • ·		•••			 			•••	1	•••				•
							-			;				) : ]			•			
			•					-	i											
					0	•••		•••					••••	•••	1				•••	• •
					i			1 1	1				, , , ,		1		1			
-	ALLON				-	· • ·			   								! .			
				1				•							:		•			
25								-			1	:			ļ		:			
PA9E. 0027	04010 04010	E game		1	a	••		. <b>.</b> :		•				• •	•	• • •		· · ·		• •
Č.				]				:				-			1		;			•
1		TDIA		-			1													
1		1			á			•••;		•					•	•••	;		•••	• •
ł		2000.04		1						:	4				:		i 1	• • •		
-	0000	72-HOUR 189: 3.37 83,66		ļ	÷.					•					, 		٩.			• •
ł				-	FLOW(*)		1	:							1					
	1 :		111	-				:			1			]	1		i			
	-0000 	4	-	;	OBSERVED		-	• • •		•	<b>.</b>	.: 4			ند . :	•••	<b>.</b>	• • • •	••	•
!		100 22 22 24 22 22 24 22 24 22 24 22 24 22 24 22 24 22 24 22 24 22 24 22 24 22 24 22 24 22 24 24		BTATION							• • •				:			•		
:			64	BTA	QNE (		ļ			:				-	1		i			
					0H CO			•••				·. 7 1					;	•		
				1	- <b>1</b>		•		1	:	ļ	•			,		i			
, ,		3			UT O			•••	•	:	: • · •	:		]			•	: :		
1	00000	ດ ກໍ່ ທີ່ຫຼາຍການ	) )- 12				•		•	:	•	!					:			
	1 1			:	INFLOW(1).		•		1	:	:	:			,			•		
۲. ۲.		ē ;	5 B	;	1000	•••	•	· • ·	4 •	• •	• . •	- 4			. <b>.</b>		• ·		••	•
ATEE			ŧ	•			;		1 ; 1	:	•							:		
BOC I			ļ ,								: 4	]					• •			
		i .			400 0		•					;		•	•		•		·	
NAR.		<u> </u>		•			;		ł		:	:		•				•		
18			•		ō	100		191		526		19	191			190				
FLAKERTY GLAVARA, ABROCIATER, . P. C.	i	3 <		*									8888							
L'AH		ξų.		*0VF*									00000		inic	ง่ต่ต่า				
	r											1	1							

٠

.

7

ŧ



1.8.7

**.** .

	а а а а а а а а а а а а а а а а а а а						• •	and the survey of					:		; , ;					•				•		•
					• • • • • • • • • • • • • • • • • • •		• •	متكل سالالم المستحد	••				:			•	1		1	•		;				•
							•••	A ALAN BIA		1		1			1		(		i	i		,		•		
								10				1			- - 				ĺ			:		į		1
					:			- 1 - 2						-					l			1				
								H											1	ļ		1			_	•
نہ • • •										1					0			202			-101	101 101	396	223		
• • • •															F-4				1	1				;		
		•							••						0		1	iog			-ieir	0				
		:	Ì							1				1	1		į	-0-4	i¥ n	•				-		
	4 + 									-												:		1		
••••		• • • •							•••						Ó.						-10-1			164	Ś	
•	1		{													1	1		i			1				
· • ·	1	• • •							۰.					<b>ORQINATES</b>	0.	N	, noi	ก่ค่า	ू इन्छ	-	-ini-	ir.	iwin	i Sefe		
		•		-									RATIO			1) 	004	06-4 174	10 0 10 0				101			
			1											,					•		!					
•••		• ··· ·							••			4	PLAN	HYDRAGRACH	0-	<b>N</b> 0	ก็ถึงไ				rinia	ក្ត			è	
•													-	EXH.	3			•••	1			•			-	
		- : :	1 1 1 1 1 1									, <u>(</u> 			d i	{ } ~~~~	ا اسباً		( 	CORAC	oni	: 			·	
			1	-								-	Š		<u>ح</u>		เลิตั			ģ			201			
:   -	1.4.6				1		1	1	1			1	81A1 I ON	END-PE-PER 100		1	i i				•					-
• • •	1.	• •	i !		]			 	· • 	·		1			0-	- - -			100		oni.	ŕ.dq		0	ń	
	****				1 1							- 1		1		1		676	2111 )		:			~ 1	r	
	1-1-1-1				• •			i 					•				: 		; 			; 				
			ł		! !	•	• •					1			0.	- 	-0.0	2000			ÓN		4 10 4			
:			1			•	:		1			:		:					;							
• • • •	•	•••	•						••••			į		•	<b>0</b> -	-ni-to		500			س	i ai	ម្នំព្រំទ	10	ġ	
	de	) 0 0 0 0	, an	1	•							•		į		•		- Ci +	+ 0 4 -	•				C	יי	
	1			0	200	ioc	: 2017	0				;		, ,					•							
-		•	•	. • ·	2	•		đ	iod I	io e	i			ł	Ő.			00			0-1		100 100	00		
• • •					1									•		•	ł									
200	: g:	1	, Solar	ic 9	joie	: 2 <u>-</u> 0	ine	<u>n 4</u>	in c	io ç						,	ĸ									
000	200	1000			ŝ	388					2	•NVO•														
10 I								00			i	ę														
			د												÷											

F

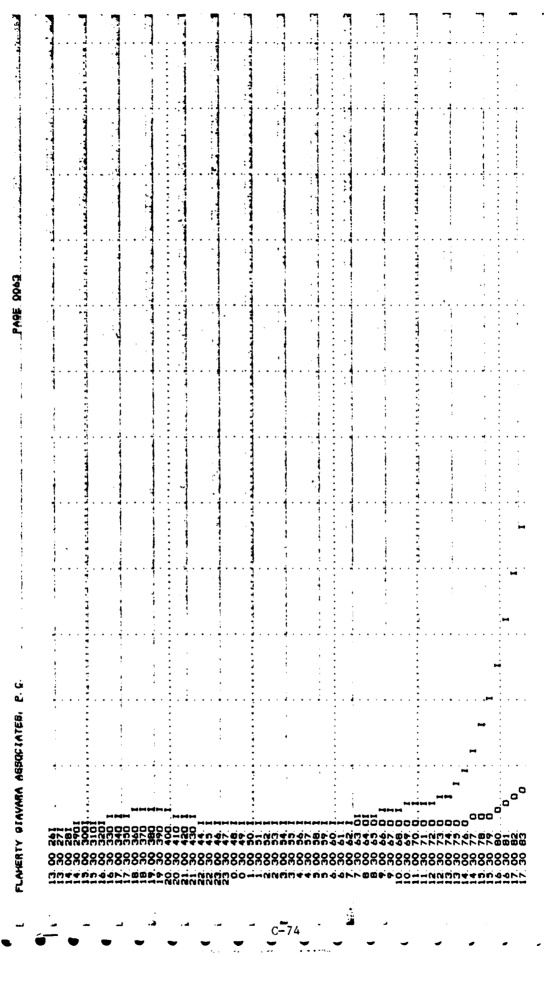
:

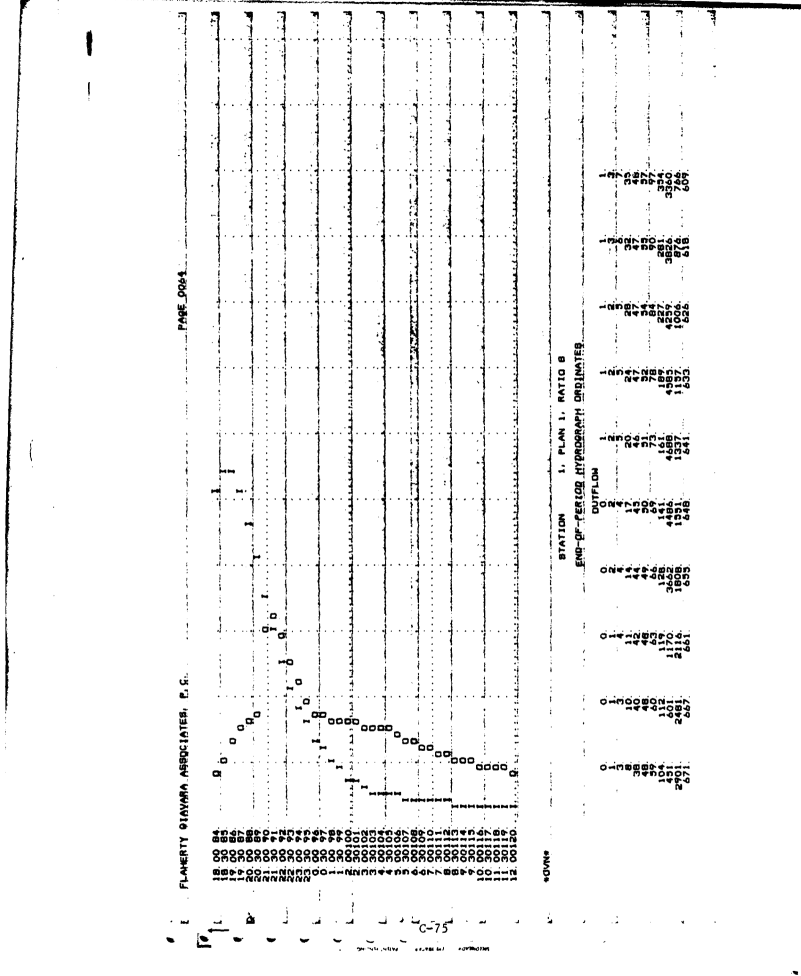
•

_			23Å		744	PAGE DOG2		710	
	INCHES INCHES AC-FI	1255. 236. 236. 240. 240.	1900 24-400 143 240 24 143 240 143 1 52 143 1 52 143 121 1101	72-HOUN 201 3 58 7994 1227	IQIA.	VOLUME 24066 691 3691 1227			
	1000 INFLOM(1),	DUTFLOW(D) AN	AND DESERVED FL	FLGW( # ) 2400	o	0	0	<b>9</b> .	1 9
	· · · · · · · · · · · · · ·								
:	· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • •							1 I

5 × 8 7

**N** N





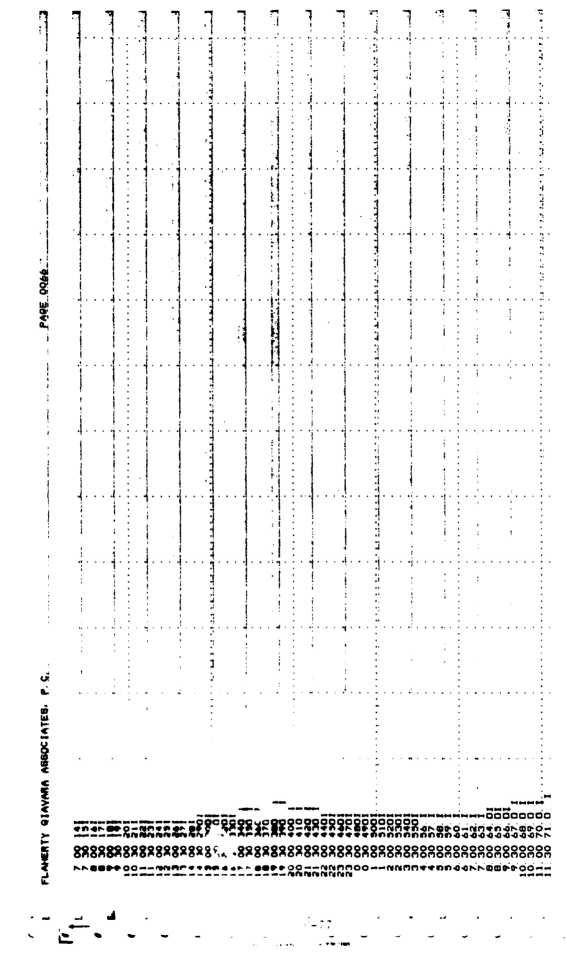
601.		00-000-0000000000000000000000000000000			0001		
243.		00-00-00000000000000000000000000000000	4688. AT 1.		000	- · · · •	· · · · · · ·
364		00-10000000000 	11.4 43.00 C C C C C C C C C C C C C C C C C C C	INFLOMCI ), D	2000		
	-40000000000000000000000000000000000000		HOURS PEAK 588 133	OUTFLOM(D)	2000		
223.	2		2494 2494 2494 2694 1634 1634 2019	N N N	- Thông		
	9-14-001-01-01-01-01-01-01-01-01-01-01-01-01		11111111111111111111111111111111111111	JED FLOW	3		
312	80131-1-100 8013-1-100 8013-1-100 8013-1-100 8013-1-100 8013-1-100 8013-1-100 8013-1-100 8013-1-100 8013-1-100 8013-100 800 800 800 800 800 800 800 800 800		1200 1200 130 130 130 130 130 130 130 130 130 1	-	····		
424	1447000000mm/000	00-40-4840-02	174. VOV. 1745 1745 1769 1769 258 258 258 258 258 258 258 258 258 258		<b>N</b>		
-1225	6 4000 4 40 49 49 40 40 40 40 40 40 40 40 40 40 40 40 40	9.44 000 000 000 000 000 000 000 000 000					
440.							

- -

1

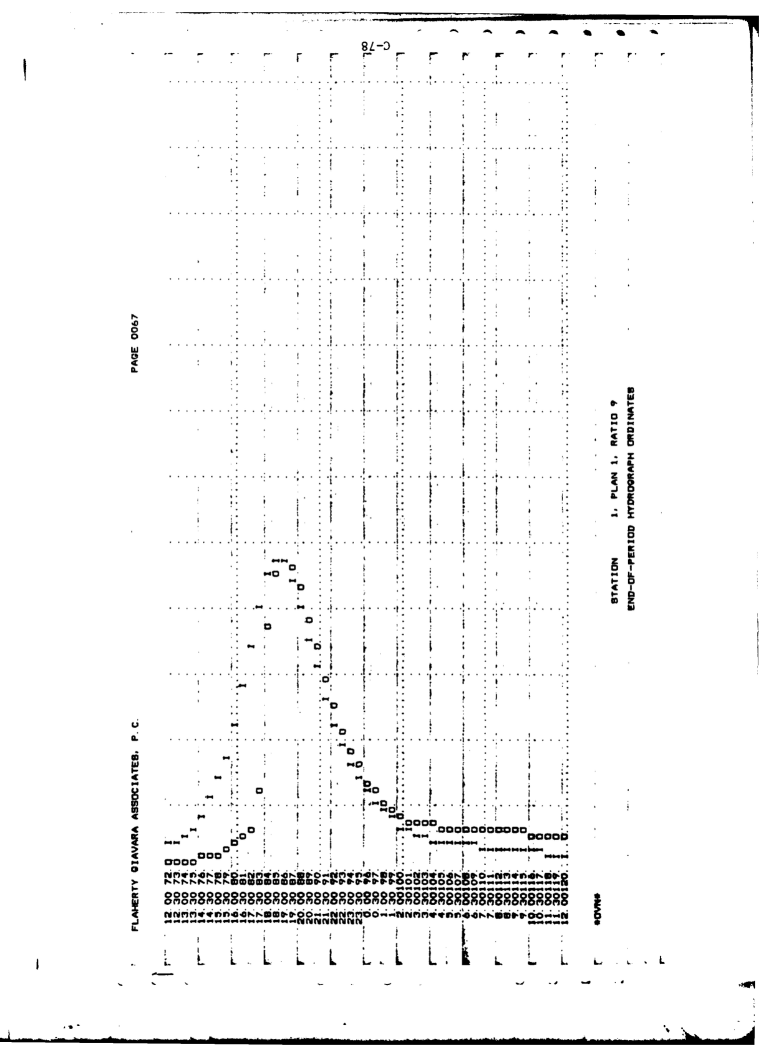
í

~



י

۰,

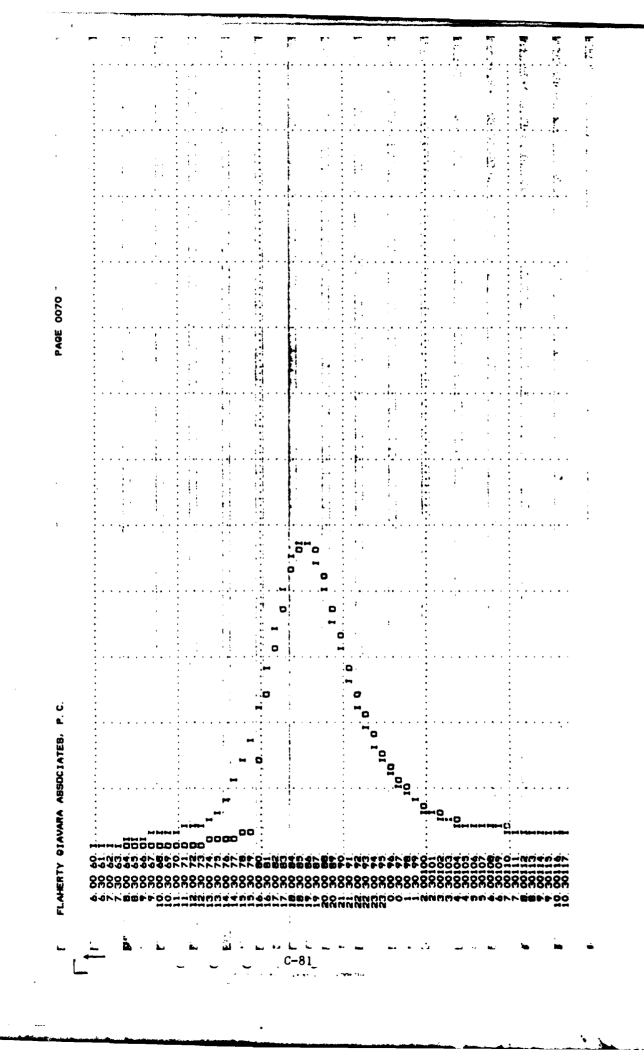


Ó		97         105         112         117           124         124         124         124           129         148         124         124	269. 286. 6217. 7493. 8	278 1123 1004 697 671, 670,	7 7	17 48 200 200 200 200	247 2559 2559 2559 2559 2559 2559 2559 255	751. 752. 750.		1314         1314         1314         3         1314         3         1314         3         1314         3         1314         3         1314         3         1314         3         1314         3         1314         3         1314         3         1314         3         1314         3         1314         3         1314         3         1314         3         1317         1         1317         1         1317         1         1         1317         1         1         1317         1 <th1< th=""><th>9436. AT TINE 43.00 HOURS</th><th>PEAK 9436. 267.</th><th>INCHES 12. 78 12. 78 229. 63 AC FT 3604. 14045. 7446.</th><th></th><th>2000. 4000. 1NFLDW(1), DUTFLDW(D) AND 4000. 4000. 6000. B000. 1</th></th1<>	9436. AT TINE 43.00 HOURS	PEAK 9436. 267.	INCHES 12. 78 12. 78 229. 63 AC FT 3604. 14045. 7446.		2000. 4000. 1NFLDW(1), DUTFLDW(D) AND 4000. 4000. 6000. B000. 1
	40-0	120. 123. 123. 124. 124. 124. 124. 124. 124. 124. 124	387. 719 26111.22	876. 838. 6 669. 661. 6	JRAGE 3 30.	224.		738.	BTAOE 1311.0	1314.7 1313.0 131 1318.51318.6 131 1317.6 1317.1 1317.1 131 1316.9 1316.9 131		24-H0UR 72-H0U 2701 - 1123 32	19.29 20.03 489.89 309.34 3336 3359 6607 6869		DBSERVED FLOW(*)
		404		36.			295. 110. 354. 633. 955. 941.			2 9 1316 1 1 916 1 7 0 1317 4 1 316 8 1 317		En a	20 00 209 34 3369 6869		0
	ด่งต่	123. 129. 133. 136. 213. 229.	Ommi	.143	•		736. 826. 826. 909.				1.7 <del>6. 1</del> . 1	and the second second second second second second second second second second second second second second second		n an	0

AGENCIATE

•	
	-
<b>.</b> .	
•	,
• •	
	}
	-
	1
••	•
	•
	•
	i
	-
4	•
	•
•••	
•	•
	•

۰.



. 3449. 97. 68) · · · ] RATIO 00 120.771 9422. 266. 79) 267, 19) 36.09) ( 132.76) ( 1124 113 39) ( 1725. 48.84) ( 3015. 83. 38) ( B DITAT 2167. 61. 36) ( 1387. 39.28) ( 1 (24.22 RATIO 6 RATIO 7 PEAK FLOW AND BTORAGE (END OF PERIOD) BUMMARY FOR MULTIPLE PLAN-RATID ECONOMIC COMPUTATIONS Flows in cubic feet per second (cubic meters per second) Area in square miles (square Kilometers) \*\*\*\*\*\*\*\* 21 49) ( 1 2073. 58. 69) ( 1327. 29.74) { TOP OF DAM 1317,00 7732, 671, PAGE 0071 1266. 33. 86) ( 1979. 56. 03) ( 22.68) ( PLAN RATIO 1 RATIO 2 RATIO 3 RATIO 2 RATIO 2 PLAN RATIO 2 0.10 0.10 0.19 11 \*\*\*\*\*\*\*\*\* į BP ILLWAY CREST 1311,00 34. 15) ( DAN SAFETY ANALYSIS 1884. 53. 36) ( 18,52) ( 17.79)( 1790. 32. 45) ( \*\*\*\*\*\*\* 17.07) ( BUMMARY DF 1696. 48. 02) ( 1085 30, 74) ( INITIAL VALUE , 942. 26. 68) ( 7 85) ( 343. ; 603 17,08) ( \*\*\*\*\*\*\* • ELEVATION STORAGE OUTFLOM -3. 32 8. 60) AREA 4.90) FLAHERTY GIAVARA ASSOCIATES, P. C. 5.21 5.21 RATI \*\*\*\*\*\*\*\*\* **STATION** HYDROGRAPH AT HYDROGRAPH AT 2 COMBINED I N OPERATION ROUTED TO 11 00118 11 30119 12 00120 \*NVD\* Ĺ یں 2–82 L Ĺ 1 •

FLAKERTY BIAVARA ASSOCIATES. P. C	
SAFETY VERSION JULY 1978	n n n a se a companya de la companya A companya de la comp
	n na nagan na kana na kana na kana na kana na na na na na kana kana na kana na kana kana kana kana kana kana k An na nagan na kana na kana na
	End to service the service of the service of the service service of the service service service service services and the service services of the service service service service service services of the service service service service service service service services of the service s
nang nangang na Nangang nangang	ուսուլ։ Գունել է Շարլելը, որ ուսունելու համաձում գետ գետ, որոշ ենտությունների պատանացներներից, տեստությունցերտությունց
нанананын нанандылык колонок, крыстик микист на катарык колон колонок, какак какак колон колон колон колон коло Маральки какак какакака какакака жана какака макакакакака какака какака кака макат каката жана какака жана кака	, 1. Constant (1. 2) and a set of a set of a set of a set of a set of a set of a set of a set of a set of a set A set of a set
нанителири и ими имители ими учители имители и имители и и типери и типери и типерии. По телето и сторото сторо Видерибија и ибласки сили сторото с имители и и сторото сторото сторото са скоти и сторото с сторото и сторото и	n an  ann
and a series of the	n an
	,如此,如此,如此,如此,如此,如此,如此,如此,如此,如此,如此,如此,如此,
	, 1934. – Staff Staff, and a staff bern staff bern at a staff bern at a staff bern bern bern bern bern bern ber 1997 - Staff an staff bern an an ander staff bern at a staff bern bern bern bern bern bern bern bern
	いた。1997年に、1997年には、1997年に、19
	●何特 調 愛美谷 お祝いい 相称 釣り ション・シート・シート シート・シート・シート・シート・シート・シート・シート・シート・シート・シート・
•	

APPENDIX D

## PREVIOUS INSPECTION REPORTS/AVAILABLE DOCUMENTS

DATA SUMMARY SHEET

<ul> <li>KINTLEY ESSENTIER GinnegR - July 25, 1952</li> <li>Four new S" diameter gate valves,</li> <li>Four new S" diameter gate valves,</li> <li>Four Ganal Maintenance Foraman.</li> <li>Valve #1 - Fairbanks - 125 n</li> <li>Valve #2 - Ludlow - 125 n</li> <li>Valve #2 - Ludlow - 125 n</li> <li>Valve #2 - Ludlow - 125 n</li> <li>Valve #2 - Ludlow - 125 n</li> <li>Valve #2 - Ludlow - 125 n</li> <li>Valve #2 - Ludlow - 125 n</li> <li>Valve #2 - Ludlow - 125 n</li> <li>Valve #1 Valve is on your left.</li> <li>Sutterfly Valves</li> <li>Valve #1 Valve #2 Valve #3 Talve #3 Talve #1 Valve #3 Talve #3 Talve fur walve turm as indicated.</li> </ul>	X	Reservoir: Area - 113 acres. Depth - 20 ft.	Wateraged: Area - 4.68 square alles of hilly vooded country.		the Chenango Hiver. Completed: 1867	98,445,600 ci	I D-G"-gate valves)	Elevation: 1350 ±	Velves in tunnel.	-Length of feeder 1.87 miles.	Channels to Destination: Reaches Oriskany Creek Vis Kingsley and Chenango Feeders and Chenango	ganal; thence along Oriskany Greek to the Mohawk	Oriskany and via Mohawk R	. at least 10 years (11) 1959) to freed canal	Width of Spillvey 17.5 4-% pipes	Discharge tunnel 1277.41 (floor)	Knock I Freder not used Chickanor finder wood
		Jul)	.Sed, were installed on above date,	". Ustanu, vanat maliuenance r #1 - Fairbanks - 125 lb.	#2 - Ludlow #3 - P & C	#4 - K <b>e</b> nnedy - 125 <sup>n</sup> Mer standing in valve chamber.	#1 Valve is on your left. Valves are %.W.#2 surplus stock	lyons Dry Dock.		rfiy Valves #1 Valve #2 Valve #3		To close butterfly valves turn as indicated.					

PREVIOUS REPORTS

#### For & IW31. 11-6-14-1000 (16-1038)

1

## STATE OF NEW YORK

## CONSERVATION COMMISSION

## ALBANY

Reservoir MATH REPORT

CONSERVATION COMMISSION,

DIVISION OF INLAND WATERS.

## GENTLEMEN:

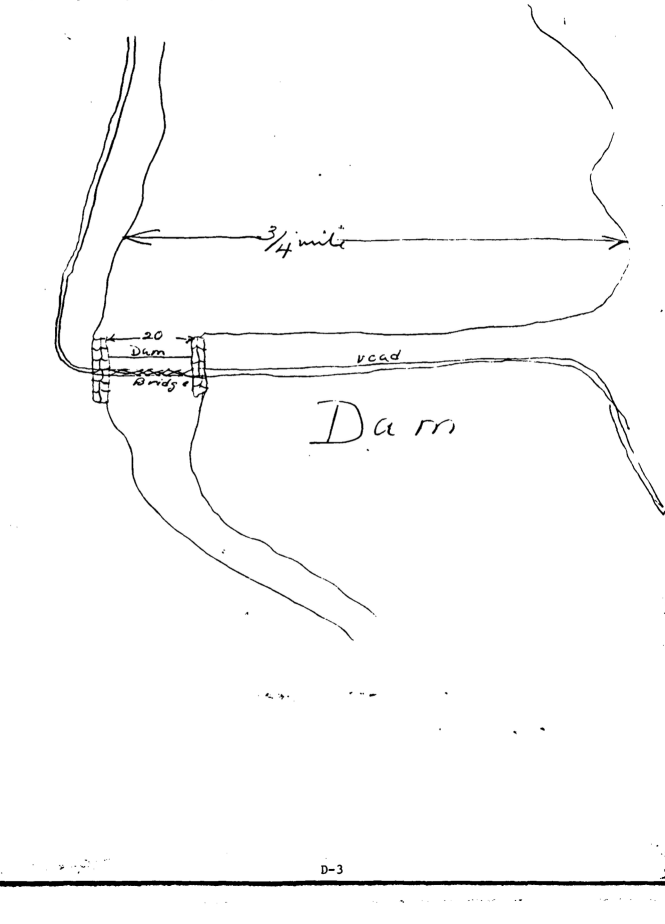
I have the honor to make the	following report in relation to the structure known as
	<i>kescruair</i>
the Kingsley Block	
reserveit	Kingky (Give name of stream) Madisone County,
This data is situated upon the	Kungeley 15revek
$\hat{O}$ , $\hat{U}$	(Give name of stream)
in the Town of Mandalword	County,
01	(i)  (i')  (
about. fro	om the Village or City of Kundultarille
(State distance)	reservoir 16 2111 1A
The distance (la r down)	om the dam, to the willow of Fundally (Give number of a bridge)
	(or e nucle of nearest supprised stream of of a bridge)
is about 3 marles	
The dam is now owned by	OL T.
The dam is now owned by	(Give name and address in tull)
and may built in an about the man	•
and was built in or about the year	, and was extensively repaired or reconstructed
during the year	
during the year	
As it now stands the spillway pe	ortion of this dam is built of metheral rock
The to now stands, the spinway p	(State whether of mananty, concrete or to sher)
and the other portions are built of	manonly
and the other portions are built of	(State whether of masonry, concrete, earth or tumber with or without rock hill

As nearly as I can learn, the character of the foundation bed under the spillway portion of the dam is \_\_\_\_\_\_\_\_ and under the remaining portions such foundation bed is \_\_\_\_\_\_\_

D-2

Acc. 382

(In the space below, make a third sketch showing the general plan of the dam, and its approximate position in relation to buildings or other conspicuous objects in the vicinity.)



(In the space below, make one sketch showing the form and dimensions of a cross section through the spllway or waste-weir of this dam, and a second sketch showing the same information for a cross section through the other portion of the dam. Show particularly the greatest height of the dam above the stream bed, its thickness at the top, and thickness at the bottom, as nearly as you can learn.)

Ń

Cross-section of Dam &mbankment. SLOPE + 30" 20 Slope of 45" 30 ravel 100,1 aarth fill Slate rock placed vertically to prevent washing Cross-section of Sillway Partian is 2" above surface of spillway Water ÍS Masonry The abutments 51 masonity and are above crest of water. D-4

•	The total	length o	of this	dam i	is	3 /4	mil	d	fe	eet.	The	spill	way	or was	ste-
weir	portion,	is about.			20	••••••	fee	: long,	and	the	crest	of t	the	spillway	y is
abou	1t		-			feet 1	oelow th	e top (	of the	e dar	n.		i		

The number, size and location of discharge pipes, waste pipes or gates which may be used for drawing off the water from behind the dam, are as follows:

sfillmany which wets as overflow

below the crest of the spillway. (creeflow)

(State briefly, in the space below, whether, in your judgment, this dam is in good condition, or bad condition, describing particularly any leaks or cracks which you may have observed.)

This reservoirs is in very good

Reported by Williard Bols ford alberg, A.y. Conservation moren -Street and number, P. O. Box or R. P. D. route) amilton ny

PREVIOUS INSPECTION REPORTS

۰.

ŝ

畿

	DEC DAM INSPECTION REPORT	
RB CTY YR. AP.	009698 092772 DAM NO. INS. DATE	USE TYPE
AS BUILT INSPECTION Location of Spillway and outlet	[] Elevations	
Size of Spillway and outlet	Geometry of Non-overflo	
GENERAL CONDITION OF NON	-OVERFLOW SECTION	
2 Settlement	Cracks	Deflections
2 Joints	C Surface of Concrete	Leakage
Undermining	2 Settlement of Embankment	Crest of Dam
2 Downstream Slope	Upstream Slope	<b>J</b> Toe of Slope
GENERAL CONDITION OF SPIN	LLWAY AND OUTLET WORKS	
2 Auxiliary Spillway	Service or Concrete Spillway	ک Stilling Basin
2 Joints	Surface of Concrete	) Spillway Toe
2 Mechanical Equipment	Plunge Pool	2 Drain
Maintenance	B Hazard	Class
3 Evaluation	-4 Inspect	or
<u>COMMENTS</u> :	· · · · · · · · · · · · · · · · · · ·	······
DRAIN OPEN	AT INSPECTION	

**D-6** 

.

. . .

•

						3
LEBAN ON	RESERVICE	(By V1)	sual Inspect. Ausci caa	LED KINGSL	EY Bruck Rea	5.
Dam Number	<u>River Basin</u>	Town	County	Hazard Class	Date & Inspector	
698	Sus	LEATINCE	MADISON	<u></u> /3	11-2-77 G.K. 8	=_001
Stream =	KINGLEY BRUI	/~ (	Dwner = りび	T GAWALS - WT	Scies Scies Polo	R.n.
Type of (	Construction			<u>Use</u> .		
Earth w	/Concrete Spillwa	У		Water Suppl	у	
🗌 Earth w/	Drop Inlet Pipe			Power		
Earth w	Stone <del>or Riprep</del>	Spillway		Recreation	- 🗌 High Densit	y
	• •	•		☐ Fish and Wi		•
☐ Stone				Farm Pond		
☐ Timber					Use-Abandoned	
0ther				Flood Contr	_	
				Other	(minur)	
Estimated Impou	undment Size <u>30(</u>	)_ Acres###	Estimated He		ve Streambed $60$ F	t.
		Condit	ion of Spill	MAW .	-	
Sarvice	satisfactory	<u>condit</u>		<u>May</u> No No No No	Aux IL IMpy	
Ξ	of repair or mai	ntangnaa		-	pair or maintenanc	•
—	or repair or mar	ncenance	Ĺ		part of an incendic	
Explain: _		<u></u>				
_	Co	ndition of	Non-Overflo			
🗌 Satisfac	•			In need of repair		
Explain:	serpore A	ees of	t interta	er ct exist earth	in ground o	ma
	Co	ndition of	Mechanical	Equipment (8	ce Remarks)	
🕑 Satisfac	tory			In need of repair	r or maintenance	
Explain:	Dran open	afes o.	K 140	ter surface	wes being l	une -
		_		for u	ues being li	
<u>Sil</u>	ltation	🗋 High	e	Low	/	
Explain:						
Remarks: _	Lorge are	s the	t are	wet and	biggy =	
4	Dn lower	streom	these	on antit	left side	<b>-</b>
Ć	Du la ac	walt.	unde small	had at	has are all	
2		right	ICTER ST	(IJTICH)	in in	7978
, -	with seeps	yo pr	oblem -	DUT WILL CUMPET SE	kt controct	ter
70-2					pope pruble	<b>b</b>
Repairs			From Visual		beyond normal main	t.
	PUT. UTICA	שינב ב	-iz T Cure	TRACT FUR	Pripairs in "	7 <b>8</b>
I	nanglagingen av ällere för den setterationen här		<u> </u>		····· · · · · · · ·	*

March 14, 1978

## #Gry Susa.

KINGSLEY BROOK (LEBANON) RESERVOIR DAM INSPECTION REPORT PIN E104.05.701.03 MADISON COUNTY

Lyndon H. Moore, Soil Mechanics Bureau, Rm. 102, Bldg. 7 By: Bernard E. Butler J. R. Stellato, Waterways Maint. Subdiv., Rm. 216, Bldg. 5

cc R. Simberg, Regional Director, Region 2 G. Koch, ENCON, 50 Wolf Rd.

This Bureau has completed our inspection and evaluation of the Kingsley Brook Reservoir Dam. This review was done as part of our program of evaluating the condition of all canal feeder dams in Region 2.

Our report is based on the plan and cross-sectionscof this structure prepared by the Regional Soils Section, analysis and laboratory testing of soil samples from nine test pits, and several field inspections by members of this Bureau accompanied by representatives of the Regional Soils and Waterways sections.

As stated in our memo to the Region dated November 7, 1977, there are several wet areas on the downstream face of the embankment. We noted an increase innthe quantity of water coming out of the embankment between our inspections (Nov. 1976 and Nov. 1977). This increased flow should be considered as a signal of potential danger. It is our understanding that to reduce the hazard of this structure, the spillway gates were opened in December, 1977 and the water level has dropped significantly. We concur with this action and recommend that the lower water level be maintained until corrective work is completed on the downstream slope.

In addition to the wet areas on the embankment, there is an area of continuing sloughing at the northern end of the structure. This sloughing appears to be beyond the toe of the embankment and in the natural soil. The cause of the sloughing is not readily apparent, since the natural slopes appear to be relatively flat. Water is definitely a factor in the movement of the soil. Some treatment will be needed to remove the water and prevent further movement in this area.

We recommend that the seepage be controlled as it emerges on the downstream face by using a surface type graded filter. This would be similar to the treatment that we recommended for Eaton Brook dap

D-8

J. R. Stellato March 14, 1978 Page Two

a second second

. . . .

.....

in the second

The filter material nearest to the embankment should be one of the types of filter fabric which is acceptable for undercut applications. A specification for filter fabric was supplied to you for Eaton Brook.

The filter fabric should be covered with a layer of stone approximately 2 feet thick. The material used should be an equal part mixture of stone meeting the requirements of size designations 1, .2 and 3A. This mixture was used for the work which was recently performed at Hinckley dam.

The recommended limits of the filter will be shown on a drawing which will be transmitted at a later date. The filter should extend along most of the downstream toe of the embankment. While this includes more than the existing wet areas, as outlined by the survey done in December 1977 by the Regional Soils personnel, we feel that the proposed limits are required due to the relatively steep slopes of the embankment in certain areas and the seepage potential through the embankment soils. Some extension up the slope may be required depending on the upper box idary of the wet areas at the time of construction.

In addition, we have extended the filter beyond the toe of the slope to include major portions of both Wet Area no. 1 and Wet Area no. 2. Included in Wet Area no. 1 is the area of sloughing which was previously mentioned. The exact location of this area was not clearly defined on the plan or the cross sections which we received. Therefore the limits shown for the filter in this area are approximate. The filter should extend from slightly above the area of movement down the slope to the flat portion of the wet area. The final limits should be determined by the Regional Soils Engineer in the field at the time of construction.

Since there is evidence of movement in this area, we feel that any stripping or slope flattening before placing the filter might cause additional movement. Therefore, we recommend placing the filter fabric directly on the existing slope, then covering it with the stone. Enough stone should be placed to flatten the slope in this area to a 1 on 2.

On the southern end of the dam, Wet Area no. 2 extends beyond the toe of the embankment. While this is not actually part of the embankment, the filter should be extended into this area to assure that the water is safely removed from this slope.

Same Star

J. R. Stellato March 14. 1978 Page Three

Six inch perforated underdrain pipes should be included in the coarse portion of the drains. These pipes should be located to . intercept the water in the drain and carry it to the center spillway channel. The approximate locations of these pipes will be shown on our forthcoming drawing. The final locations of the drain pipes will have to be determined by the Engineer at the times of construction.

A large portion of each of the wet areas is in the flat portion beyond the toe of the embankment. Provisions should be made to drain these large swampy areas. Simply providing ditches to carry the water away from the area and into the outlet channel should satisfactorily drain these areas.

• We have two additional minor recommendations concerning this structure. First, the brush and trees on the embankment should be cut down. Second, the local farmer whose cows graze on the dam embankment should be told to find a new pasture.

2 . . . .

This concludes our inspection report and recommendations for correcting the defects which exist on this structure. It is our opinion that until some repair work is scheduled, that the reservoir should not be allowed to fill to its normal level. We will be pleased to provide more assistance in implementing any of our recommendations including the determination of the final limits of the filter required at the time of construction.

D-10

RLW:MVM

DATE March 7, 1980

## MEMORANDUM DEPARTMENT OF TRANSPORTATION

SUBJECT PIN ML 7000.701.11, MANAGEMENT BY OBJECTIVES INSPECTION OF WATER IMPOUNDMENT STRUCTURES LEBANON (KINGSLEY BROOK) RESERVOIR DAM, REGION 2

FROM J. J. Murphy, Materials Bureau, Rm. 210, Bldg. 7A

TO J. R. Stellato, Waterways Maintenance Subdiv., Rm. 216, Bldg. cc: F. Jennings, Waterways Maintenance Engineer, Region 2

On September 7, 1979, an inspection was made by Mr. Sam Candib. Earlier in the year, the reservoir had been drained due to seepage areas noted on the downstream side of the earth embankment and the intake structure was now exposed.

The present embankment is about 800 feet long, 45 feet high and it has a paved road across the top. The T shaped reservoir is about 2000 feet long and 1000 feet wide on the leg behind the embankment and 3000 feet long and 600-800 feet wide across the top of the T. There was also a New York State Department of Environmental Conservation hand launch site for small boats at the southwest end of the reservoir and a private campground with 175 sites along the north shore.



LOOKING EAST FROM WEST END OF RESERVOIR Campground is located at left and launch site is at far right out of picture.

Located in southern Madison County west of Hamilton, this earth embankment dam created one of seven reservoirs built between 1834 and 1836 to feed the summit level of the Chenango Canal north of Hamilton. J. R. Stellato, F. Jennings March 7, 1980 Page 2

In April 1843, the dam was badly damaged by a flood. Since the canal commissioners believed this water source was unnecessary, it was not repaired at this time. By 1862, additional water was needed for the Chenango Canal and in 1864 reconstruction of Kingsley Brook Reservoir was begun.

Through a scarcity of labor and a change in plans, reconstruction wasn't completed until 1867. The dam was originally designed to be twice as high as it was built in 1835 or 14 feet higher than its constructed flow line. When reconstruction began, plans called for repairs only to the breaches, but later it was deemed economical to raise the dam to its designed height. For a small increase in cost, the reservoir capacity was doubled.

Under Chapter 404, Laws of 1877, the Chenango Canal was abandoned, but the reservoir system and feeder canals were retained to feed the enlarged Erie Canal. Reservoir water flowed north through a five mile section of the old Chenango Canal and then dropped into Oriskany Creek at Solsville where it naturally flowed north to the Erie Canal or Mohawk River near Utica.

Due to a breach in one of the feeder canals, water from Lebanon or Kingsley Brook Reservoir, its original name, no longer flows north. Instead it flows into the Chenango River and south to the Susquehanna River.



LOOKING NORTH FROM SPILLWAY Campground and beach are located on hillside.

J. R. Stellato, F. Jennings March 7, 1980 Page 3



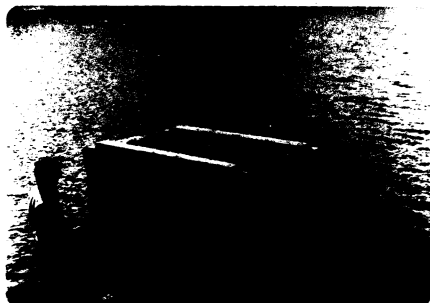
UPPER SPILLWAY AREA

At the south end of the embankment was the spillway with the jack-arch roadway bridge overhead. The stone masonry spillway was about 20 feet wide, 10 feet high and it appeared in generally good condition. Shotcrete that was applied in 1930 has nearly all fallen off.



LOWER SPILLWAY AREA

J. R. Stellato, F. Jennings March 7, 1980 Page 4



WOOD INTAKE STRUCTURE

The intake structure was built with planks and it had slotted openings on 4 of the 5 exposed faces. It must rest on stone masonry at the entrance to the culvert which leads under the embankment to the intake pipes. A few new planks indicated recent repairs.



GATED CULVERT ENTRANCE AREA

The stone masonry headwall at the exit end of the drain culvert was also in good condition. Shotcrete applied to this area in 1930 has also nearly all fallen off.

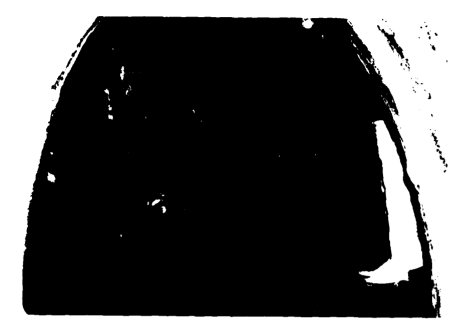
J. R. Stellato, F. Jennings March 7, 1980 Page 5



LOOKING OUT CULVERT FROM WELL

The 8 foot high by 4 foot wide, oval shaped, stone masonry culvert leads some 200 feet in under the embankment. Walkway planks were supported about 2 feet above the culvert bottom by transverse iron bars. Over the years, water has been slowly leaking into the culvert and mineral deposits have formed on the inside walls as the water evaporated. The mineral deposits started about 50 feet into the culvert and were generally 1 inch or so in thickness and up to 2 inches in a few locations deep under the embankment. Except for this slow mineral formation and occasional drips, the culvert appeared in good condition. J. R. Stellato, F. Jennings March 7, 1980 Page 6

.



VALVES IN DOMED WELL

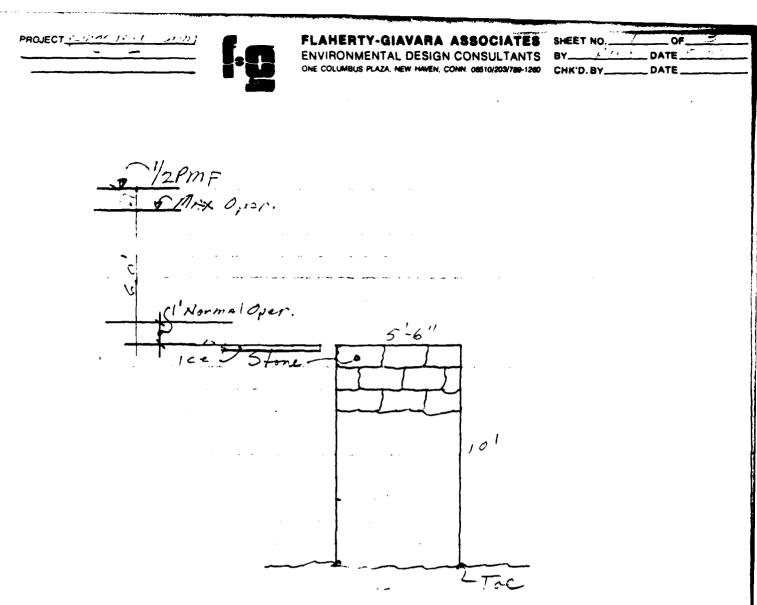
At the far end of the culvert was located a 9 foot diameter, domed well. This well contained four 8 inch valves that control the flow out of the reservoir. The water drops into a plunge pool under the plank floor and runs out under the walkway. There were some mineral deposits on the wall of the well, but it also looked in good condition.

No repairs appeared to be needed at this time to the spillway or culvert. However, under Contract D95846 in October of 1978, a filter fabric was installed to control seepage on the downstream slope of the embankment.

JJM:SJC:DMC FILE: 17.1-2-2 <u>APPENDIX E</u>

STRUCTURAL STABILITY ANALYSIS

• •



Sect. wt. Mom. 15.13 K 5,5  $\times \frac{5.5}{2}$ 5.5×10×1 =  $F_{HNORM} = 10 \times .0624 \times 10 = 3.12^{K} \times \frac{10}{3} = 10.4^{K} \times \frac{10}{10} = \frac{10}{10.4} \times \frac{10}{10} = \frac{10}{10} \times \frac{10}{10} \times \frac{10}{10} \times \frac{10}{10} = \frac{10}{10} \times \frac$ Frice = 5K Motice 5110 = 500 FADIAX. = 162 .06242 8K × 16 = 42.6K Fri Veynif = 16.92 x . 0427= 5.9 × 16.9 = 57.5 Uphild = . 0624xill - 626 x 43x 515= 1.15 K No-= 1 Srat 

E-1

IATES SHEET NO.\_\_\_ MENTAL DESIGN CONSULTANTS BY\_ Har DATE NZA, NEW HAVEN, CONN. 00510/203/709-1200 CHK'D, BY\_ Statility Comps Loading Case: Norral Mor = 13,52 11 FH = 3,744K FS.0, TI = 15,13 = 0.88 Unstaine (13.51+3.67) FS. 56. = 5.5-1.15 = 1,16 Undesirities Lec. = Rep. 15.13-17.19 =-, 474 - 5.5 =- . 07b \* Loading Case : Normal + Ice Fr = 3,74 + 5 = 8.74 K Mor. = 67,191K FS. ot, = 15,13 = 0.23 Unstalle F.5.32 = 5.5-1.15 = 0.32 Unsinette Loc. of Rev. 15.13-67,19 = + - 11, 97' Loading Case: Misx. Oper. 11107 = 42,6 K FNESK F.S. e.T. = 15,13 C.33 Unstable (42.643,67) F.S. 62. = 5.5-1.5 = 1.54 Unstable 15.13-46.27 = -7.16 \* (5.5-1.15) = -7.16 \*

ENTAL DESIGN CONSULTANTS BY \_\_\_\_\_\_ Leading Care: 1/2PINF Water & 5. Prime Spillwar; 13. -= 50, 2 + 3, 67=54 Fix = 3.9. F.S. J.T. = 15.13 = 0.28 Unstable F.552. = 5.5-1.15 = 0.49 Unstable Res. /Loc. 15,13-54 = - 8.94 -\* E-3

APPENDIX F REFERENCES

. . .

٠.

an tana katika G**MB ANG BANG**ANG TANA KAT

- 19.7

•••••

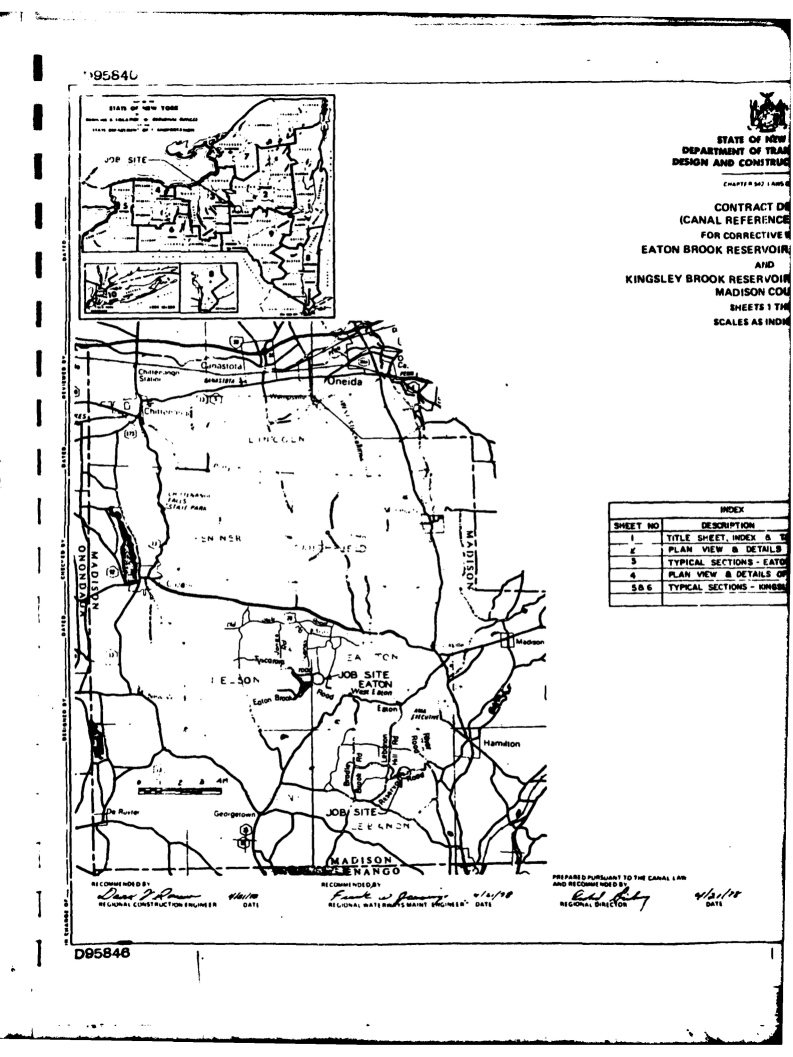
#### REFERENCES

- 1. Chow, Ven Te, Editor <u>Handbook of Applied Hydrology</u>. McGraw-Hill Book Company, New York, New York, 1964.
- Hydrologic Engineering Center, U.S. Army Corps of Engineers, <u>HEC-1</u> <u>Flood Hydrograph Package, Users Manual</u>. Davis, California, January 1973.
- Hydrologic Engineering Center, U.S. Army Corps of Engineers, <u>Flood</u> <u>Hydrograph Package (HEC-1), Users Manual for Dam Safety Investigations,</u> Davis, California, September 1978.
- 4. King, Horace and Brater, Ernest. <u>Handbook of Hydraulics</u>, 5th Edition. McGraw-Hill Book Company, New York, New York, 1963.
- 5. Riedel, J.T., Appleby, J.F. and Schloemer, R.W. Seasonal Variation of the Probable Maximum Precipitation East of the 105th Meridian for Areas from 10 to 1000 Square Miles and Durations of 6, 12, 24, and 48 Hours (Hydrometeorological Report No. 33) U.S. Department of Commerce -Weather Bureau and U.S. Department of the Army - Corps of Engineers, Washington, D.C., April 1956
- 6. U.S. Department of the Interior, Bureau of Reclamation, <u>Design of Small</u> <u>Dams</u>, Second Edition, Washington, D.C., 1973.

# APPENDIX G DRAWINGS

eden : Alain

للاجهة وتثورن مدمينة



D95846

Clearing and Gratitung Place Countred Stress on these Arrive of

TYPE OF CONSTRUCTION

All work communicated under this contract is to the covered by and in conformity with the specifications of Jonustry 3, 1978, except as modified on these plans and in the turnical Propagal

CAPITAL PROJECT IDENTIFICATION NUMBER 2040 53 301

ng Falar M

٩

		STATE				SHEET NO	TOTAL SHEETS
	1	N V.				1	0
STATE OF NEW YORK	DAMS	IVE W	ORK AT	EATON	B Kł	NGSLEY	BROOK
Atment of transportation							

CHAPTER \$47 LANS OF 1938

## CONTRACT D95846 AL REFERENCE NO. M78-1)

FOR CORRECTIVE WORK AT OK RESERVOIR, TOWN OF EATON AND

DOK RESERVOIR, TOWN OF LEBANON MADISON COUNTY SHEETS 1 THRU 6 SCALES AS INDICATED

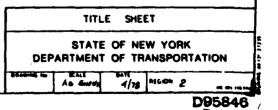
### PHOTOD

alf size.

TABLE OF QUANTITIES
ILS OF EATON BROOK DAM
ATON BRCCK
S OF KINGSLEY BROOK DAM
NGSLEY BROOK

	TABLE OF QUANTITIES		
ITEM NO	DESONIPTION	UNIT	QUANTITY
201.0FCI		L.S	NEC
122030201	UNCLASSIFIED EXCAVATION AND DISPOSAL I FROM ZERO TO BOO	0.Y	800
	CUBIC YARDS INCL.)		
12203.0202	UNCLASSIFIED EXCAVATION AND DISPOSAL	<u>c.</u> Y	1600
	(FROM BOI TO 2400 CUBIC YARDS INCL )		
12203 0203	UNCLASSIFIED EXCAVATION AND DISPOSAL	CY.	1200
	(GREATER THEN 2400 CUBIC YARDS)		
17203 98	PLASTIC FILTER FABRIC	SY	16600
12 606.0702	STEEL PIPE UNDERDRAIN, PERF, CORR., 6" DIA	LF	1400
619 01	BASIC MAINTENANCE AND PROTECTION OF TRAFFIC	LS	NEC
619.02	CONSTRUCTION SIGNS	L.S	NEC .
619 12	WATCHMAN SERVICE, RED. C	PNTROL	250
623 03	CRUSHED STONE (BY WEIGHT)	TON	14500
637 06	ENGINEERS OFFICE - TYPE B	MONTH	4
699.04	MOBILIZATION	LS	NEC.

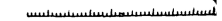
Joseph R Stelling. 40215

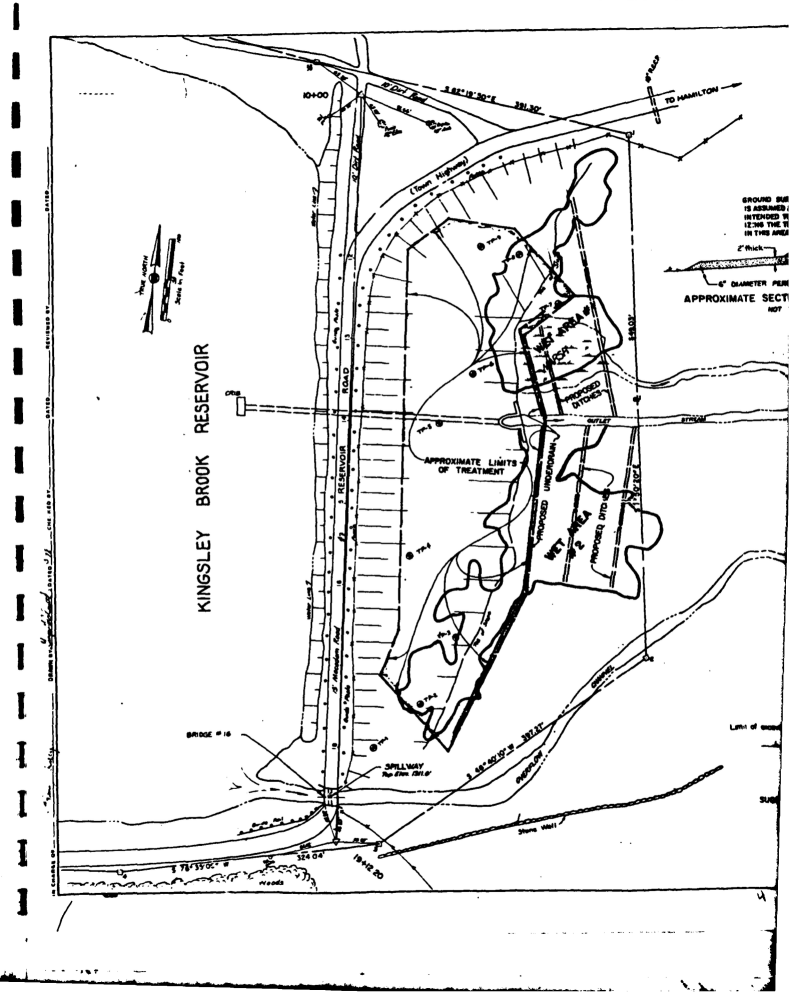


## G-1

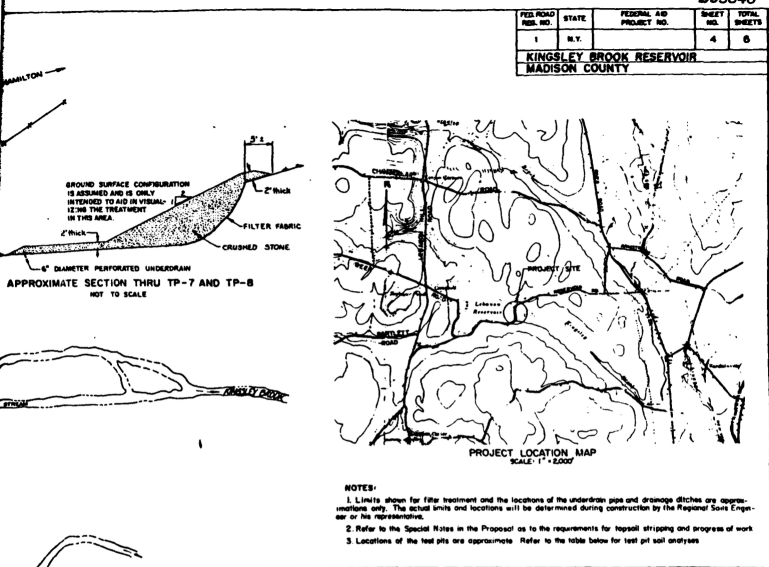
1

1/2//75 0411

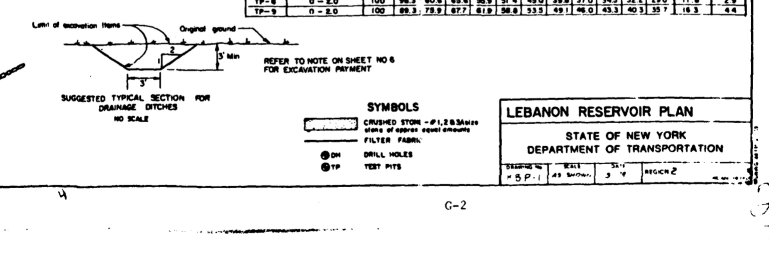


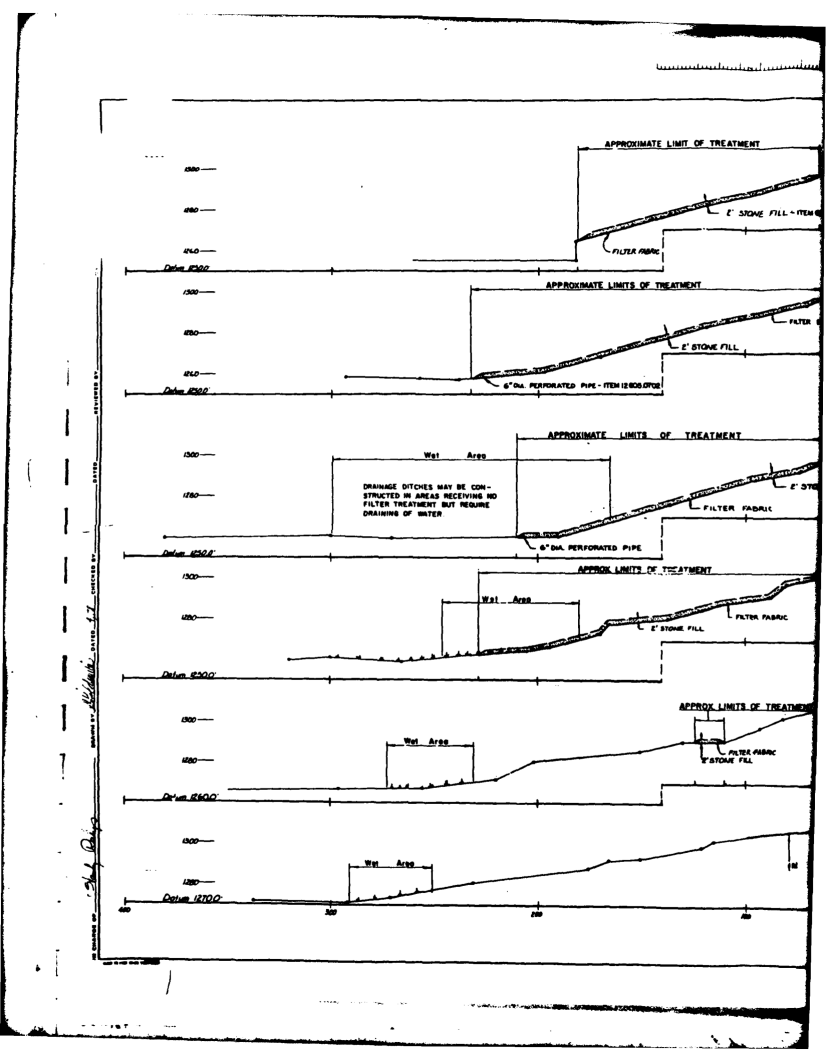


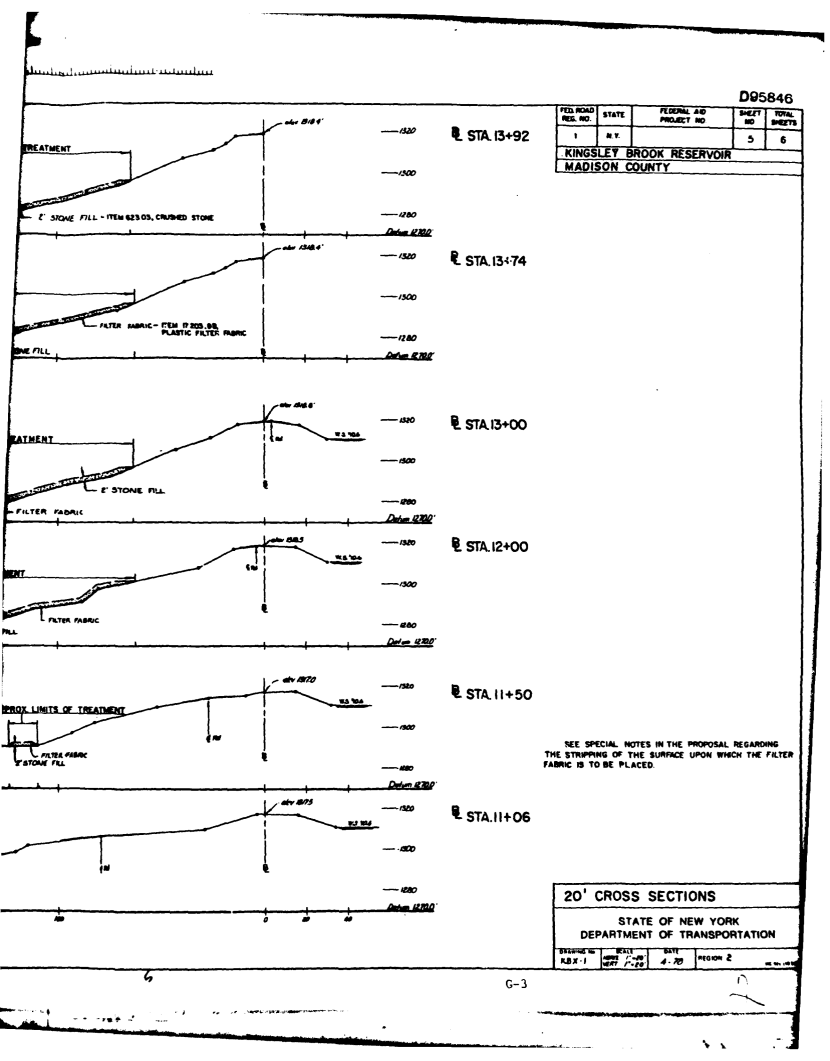
## **D9584**6

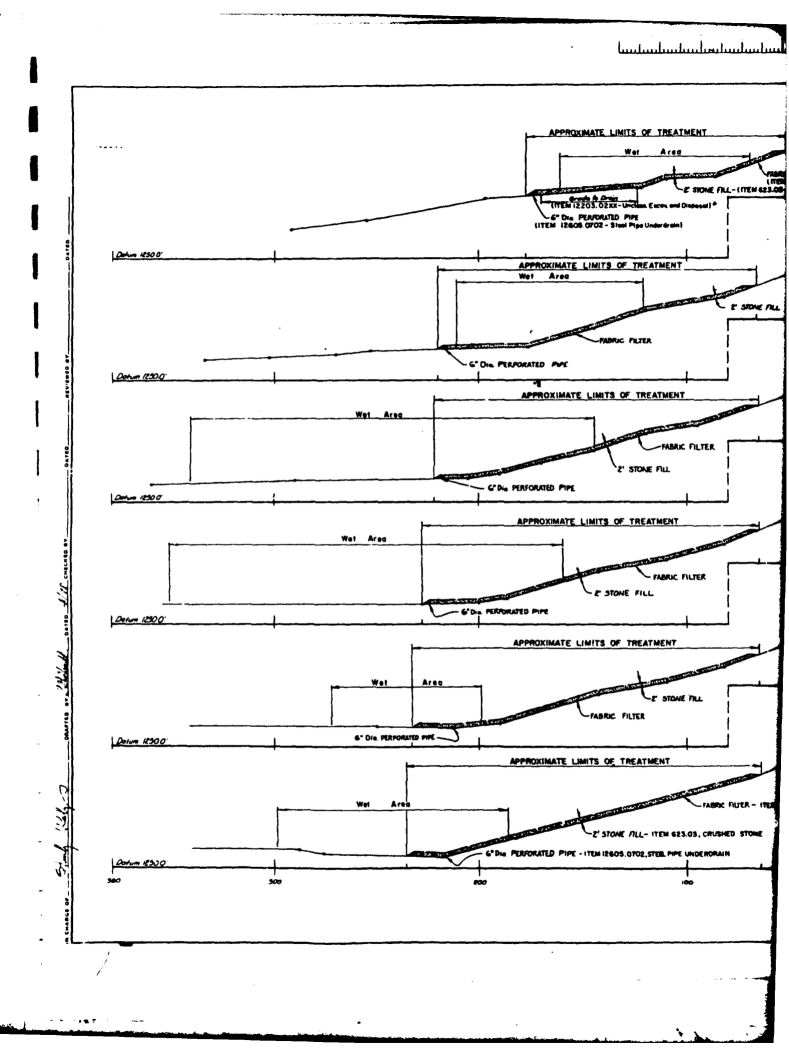


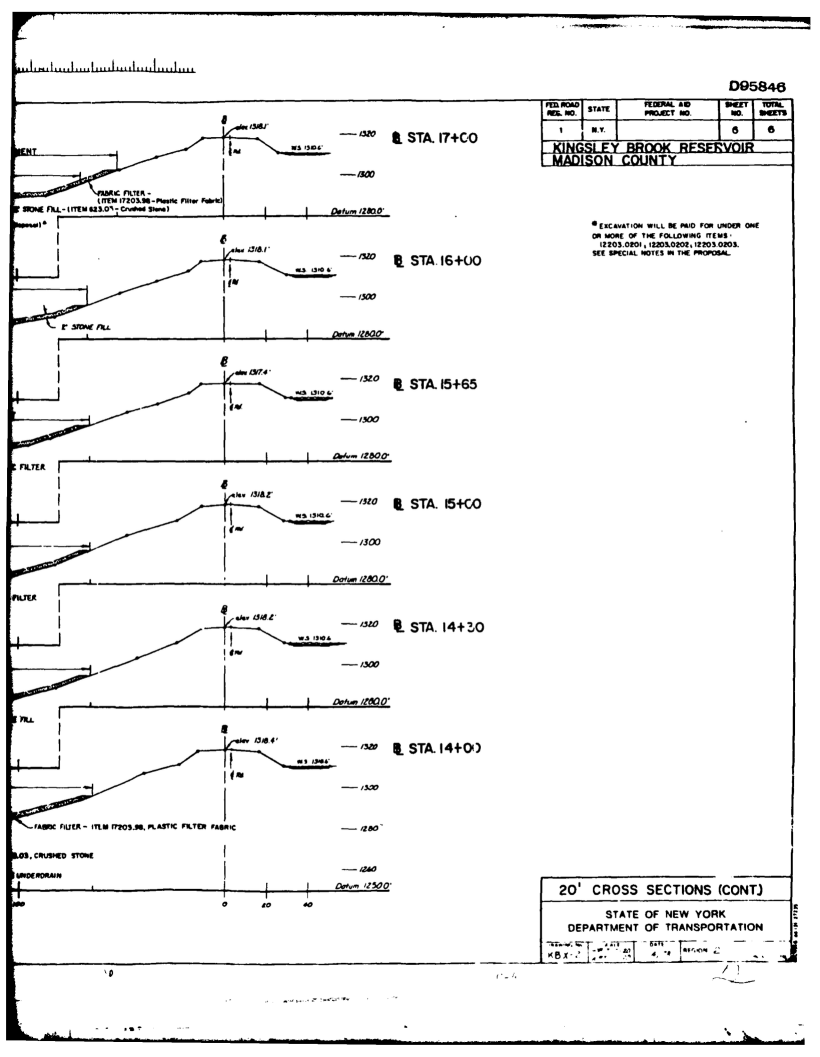
DRILL			% F	k JSIN	5 <b>B</b> Y	WEIGH	TUS	STAND	ARD S	EVE I	UMBE	R		ANAL	
HOLE	Ougth in Feet	3*	24		1/2"	1/4 -	# 4	+10	• 20	# 40	P 60	-100	#200	02mm	.002
TP-I	0-20	100	91.5	770	68 4	60 5	577	50.6	45 3	427	41 2	39.6	30 3	20 7	64
	2.0 - 4 0	100	93	83 0	73.0	632	60.9	338	48 6	46.0	44 4	43 1	41.5	25 1	11.0
TP-2	0 - 2.0	100	97.9	92 3	16.7	0.0	76.5	70 4	65.4	<u>62 8</u>	61 0	59 2	56 7	31 1	9.9
TP-4	0 - 2.0	100	90.2	76.1	427	54.2	53.6	486	44 5	412	367	34.7	30.3	12 9	3.9
TP-6	0 - 2.0	63.4	83.4	70.0	590	53.7	51.0	47.8	43.6	40.6	37.0	349	30.9	15.1	4.5
79-7	0-2.0	100	96 8	67.T	82.0	75.3	73.5	70.6	68 1	63 9	63.3	60.2	55.3	27 7	78
TP-8	0-20	100	98.3	80.6	65.6	36.9	51 4	45.0	39.8	37.0	34.5	32.2	290	11.6	2.9
TP-9	0-20	100	89.3	75.9	67.7	61.9	50.0	53.5	49.1	46.0	43.3	40 3	35 7	16.3	44











LOGS OF TEST PITS

		diser		STATE OF ARTMENT OF JOIL MECHA	TRANSPO	ORTATIO	1	ein Ex		:5.7
PE SUBE S MAC	OF E SURFAC DE AVAI STATE.	Le barz XPLORATIO E INFORMATION LABLE TO BIDD IT IS PRESENT OR JUDGEMEN	N SHOWN HEREI ERS ONLY THAT ED IN GOOD FAI	THEY MAY H	TE INED FOR	ESS TO	DENTICAL	INFORMAT	ION AVA	LABLE
	ВУ Д	<del></del>	<b>I I I</b>		1 1	-4.5	N	DEPTH	SURF.	HOLEN
	1/5/			· · · · · · · · · · · · · · · · · · ·				SAMPLE NO.	ELEV.	HOLE NO. デアノLINE & STA
	hart					57 85 M	LT Br M	(1)		LINE 8
					Ruja	Find 6.	5 00	FIE	G. W.	STA.
	DATE 4 11- 7%				Rugor Rorusedn	Crovel 125	5,17	LD DESCRIPTION	ELEV. Nore	OFFSET
4			<del></del>				<u>ا</u> الم	DEPTH	SURF	HOLE
MOISTIDE								SAMPLE	ELEV.	HOLE NO.TPZ
	1.22	·····				67 W	2.22	(1) (2)		LINE & STA
2	DATE J							FIELD DESCRIPTION	G.W. ELEV. Contract To	ITA. OFFSET

. . . .

.

1

swar er an

...

G-5

COUN		<u></u>	SUBSU	PARTMENT ( BOIL MER RFACE I	OF JEW (OR OF TRANUPOR CHANICS BOR EXPLORA	REAU REAU NOITA	LOG	21. N. ALE		01
TYPE	OF E) SURFACE DE AVAII STATE.	(PLORATION INFORMATION LABLE TO BIDDE IT IS PRESENTE OR JUDGEMEN	SHOWN HERE	EON WAS OUT THEY MAY	TAINED FOR	STATE I	DENTICAL	ESTIMAT	ION AVAI	LABL
	Y		<del></del>			4		DEPTH	SURF	HOLEN
								SAMPLE NO.	ELEV.	HOLE NO. / J LINE & STA
	1.21	·				57 .	5/ 16'	(1) (2)		
= (1)						Retuind	Sandy Sandy	2) FIELD	G.W. ELE	BI STA.
PROFILE	DATE 4 11-11					3- pa	nicol Cobelos	DESCRIPTION	EV. Z.S.	OFFSET
(2) = MOISTURE	BY					A.		DEPTH	SURF	HOLE
STURE					_	<u> </u>		SAMPLE	ELEV.	HOLE NO. //-4
(w, M					51	y ; ;		Ξ		
W, M OR D )	╎┝				11 C		. 1	2	l 	LINE & STA.
-	DATE .						· · · · · · · · · · · · · · · · · · ·	FIELD DESCRIPTION	G.W. ELEV	OFFSET
							r.	TION		SET

G**-6** 

REGION NO.										
TYPE	SURFACE	PLORATION INFORMATION IBLE TO BIDD IS PRESENTI R JUDGEMEN	SHOWN HER ERS ONLY TH	AT THEY MAY	AINED FOR	STATE	IDENTICA	L INFORMAT	ION AVA	ILABLE
	BY /-	<del></del>	<del></del>	<del>;</del>				DEPTH	SURF.	HOLEN
	.N.S							NO.	ELEV.	HOLE NO. / / LINE & STA
	Rom-					Br 1:		(1)		LINE 8
{I} = PROFILE (2) = MOISTURE (W,M	1 DATE A			2 P 4 2	Cathle - Mat Pr	Same Sur	FIELD DESCRIPTION	G.W. ELEV.	STA. OFFSET	
		<u> </u>	· <u> </u>	<u></u> <del> </del>		4.0	2.5	DEPTH	SURE	HOLE
								SAMPLE NO.	ELEV.	HOLE NO./ ~
	1.4					132 r	132	Ξ	]	10
W, M OR D )						14, 14,	14. 1	<u> </u>		LINE & STA
)	DATE							FIELD DESCRIPTION	G.W. ELEV	OFFSET

14 Bar 5 11

-

G<del>-</del> 7

. . .

REGIC	)N N( TY ∠	. <u>Z-</u> lani, sc.;	DEPARTMENT	ECHANICS B	ORTATION UREAU	E 104 P.I.N		701.03
THE SUB	SURFAI DE AVA State	E INFORMATION SI ILABLE TO BIDDERS	HOWN HEREON WAS C S ONLY THAT THEY D IN GOOD FAITH, BUT OF THE BIDDER.	BTAINED FOR	R STATE DESIGN AND CESS TO IDENTICAL	INFORMAT	ION AVAI	DSES.
	SN MAB		<b>r i ·</b> · · · · · · · · · · · · · · · · ·	5.5		DEPTH SAMPLE	SURF. ELEV	HOLE NO.7/27 LINE &
	Aiail			Br W		(1)		7 LINE & STA
(1) = PROFILE (2)	DATE 4 - 1/ - 97			Stopped Here and	Sandy Silt, Fine Gravel Possible Cobbles Hole Filled in	FIELD DESCRIPTION	G.W. ELEV. 2. 6	A. OFFSET
(2) * MOISTURE	BY H 15		· · · · · · · ·		4.5	DEPTH SAMPLE	SURF. ELEV.	HOLE NO.TPA
(W,M OR D)	Wart				ú T	(1) (2)		A LINE & STA
0)	DATE 1 11-1			Ruger is of it of M.	Silty Fine Sand Fine Gravel Cobbles	FIELD DESCRIPTION	G.W. ELEV.	A. OFFSET

G-8

٠,

							P.I.N.	- 11:4 05. 701 03 1.N			
TYPE	OF E SURFA DE AVI STATE	EXPLORATION EXPLORATION CE INFORMATION S NLABLE TO BIDDEF IT IS PRESENTED N OR JUDGEMENT	HOWN HEREON WAS ONLY THAT THE	T P	FOR STATE ACCESS TO	IDENTIC	AL INFORMA	TION AVA	OSES.		
	SN H ve		·····	-7.5'	4.0	2.5	DEPTH NO.	SURF. ELEV	HOLE NO. THE LINE B		
	SNig! 1			Br W	Br M	B+ M	(1) (2)		🤊 LINE 8		
(1) = PROFILE (2) = MOISTURE (W,M or D)	1 DATE 4 11- 7]		STOPSON HUNO DA	Hole Filled in	Sandy Silt		FIELD DESCRIPTION	0.W. ELEV. 6.5 '	STA. OFFSET		
	Bγ				·	<u> </u>	DEPTH SAMPLE (1) (2)	SURF ELEV.	HOLE NO. LINE & STA		
	DATE						FIELD DESCRIPTION	G.W. ELEV.	TA. OFFSET		

G**-9** 

# DATE ILME