



Name Of BEDFORD LAKE Dam: Location: BEDFORD COUNTY VA. 01905 Inventory Number:

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PHASE I INSPECTION NATIONAL DAM SAFETY PROGRAM





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NORFOLK ENGINEERS FRONT NORFOLK. VIRGINIA 23510

APRIL 1981

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20. Abstract

Pursuant to Public Law 92-367, Phase I Inspection Reports are prepared under guidance contained in the recommended guidelines for safety inspection of dams, published by the Office of Chief of Engineers, Washington, D. C. 20314. The purpose of a Phase I Inspection is to identify expeditiously those dams which may pose hazards to human life or property. The assessment of the gereral conditions of the dam is based upon available data and visual inspection. Detailed investigation and analyses involving topographic mapping, subsurface investigations, testing, and detailed computational evaluations are beyond the scope of a Phase I investigation; however, the investigation is intended to idenify any need for such studies.

Based upon the field conditions at the time of the field inspection and all available engineering data, the Phase I report addresses the hydraulic, hydrologic, geologic, geotechnic, and structural aspects of the dam. The engineering techniques employed give a reasonably accurate assessment of the conditions of the dam. It should be realized that certain engineering aspects cannot be fully analyzed during a Phase I inspection. Assessment and remedial measures in the report include the requirements of additional indepth study when necessary.

Phase I reports include project information of the dam appurtenances, all existing engineering data, operational procedures, hydraulic/hydrologic data of the watershed, dam stability, visual inspection report and an assessment including required remedial measures.

SECURITY CLASSIFICATION OF THIS PAGE(When Date Entered)

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ROANOKE RIVER BASIN

NAME OF DAM: LOCATION: INVENTORY NUMBER:

BEDFORD LAKE DAM BEDFORD COUNTY, VIRGINIA VA 01905

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PHASE I INSPECTION REPORT NATIONAL DAM SAFETY PROGRAM,

Bedford Lake Dam (Inventory Number VA-019Ø5). Roanoke River Basin, Bedford County, Virginia. Phase 1 Inspection Report.

Turner A. / 11/2 PREPARED BY NORFOLK DISTRICT CORPS OF ENGINEERS 803 FRONT STREET NORFOLK, VIRGINIA 23510

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PREFACE

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

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

It is important to note that the condition of a dam depends on numerous and constantly changing internal and external conditions, and is evolutionary in nature. It would be incorrect to assume that the present condition of the dam will continue to represent the condition of the dam at some point in the future. Only through continued care and inspection can there be any chance that unsafe conditions be detected.

Phase I inspections are not intended to provide detailed hydrologic and hydraulic analyses. In accordance with the established guidelines, the spillway design flood is based on the estimated "Probable Maximum Flood" for the region (flood discharges that may be expected from the most severe combination of critical meteorologic and hydrologic conditions that are reasonably possible), or fractions thereof. Because of the magnitude and rarity of such a storm event, a finding that a spillway will not pass the design flood should not be interpreted as necessarily posing a highly inadequate condition. The design flood provides a measure of relative spillway capacity and serves as an aide in determining the need for more detailed hydrologic and hydraulic studies, considering the size of the dam, its general condition and the downstream damage potential.

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PHASE I REPORT

BRIEF ASSESSMENT OF DAM

Name of Dam:Bedford Lake DamState:VirginiaLocation:Bedford CountyUSGS Quad Sheet:Sedalia, VirginiaStream:Overstreet CreekDate of Inspection:1 April 1981

Bedford Lake Dam is an earthfill structure approximately 700 feet long and 52 feet high. The dam is owned and maintained by Mr. James A. Burks and Mr. Marshall Burks of Bedford, Virginia. The dam is classified as an intermediate size with a significant hazard classification. The spillway is a concrete weir approximately 120 feet long and located between the embankment and the left abutment. The reservoir is used for recreation.

Based on criteria established by the Department of the Army, Office of the Chief of Engineers (OCE), the Spillway Design Flood (SDF) is the 1/2 PMF. The spillway will pass 16 percent of the PMF or 32 percent of the SDF without overtopping the crest of the dam. During the SDF the crest of the dam will be overtopped by 4.4 feet for 4 hours and reach an average critical velocity of 9.7 feet per second. Overtopping is considered detrimental to the embankment of the dam. However, a dam failure would not significantly increase the hazard to loss of life downstream from the dam over that which would exist just before overtopping failure. The spillway is adjudged as inadequate but not seriously inadequate.

The visual inspection revealed no apparent problems and there is no immediate need for remedial measures. However, it is recommended that within 12 months the deficiencies noted in Section 7.2 be corrected.

Submitted By:

Approved:

Original signed by: Carl S. Anderson, Jr.

JAMES A. WALSH, P. E. Chief, Design Branch

Recommended By

Original signed by JACK G. STARR

JACK G. STARR Chief, Engineering Division Original signed by: Douglas L. Haller DOUGLAS L. HALLER Colonel Corps of Engineers District Engineer

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Date: JUN 3 0 1981



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RESERVOIR AREA

OVERALL VIEWS - BEDFORD LAKE DAM

SECTION 1

PROJECT INFORMATION

1.1 GENERAL:

1.1.1 Authority: Public Law 92-367, 8 August 1972, authorized the Secretary of the Army, through the Corps of Engineers to initiate a National Program of Safety Inspections of Dams throughout the United States. The Norfolk District has been assigned the responsibility of supervising the inspection of dams in the Commonwealth of Virginia.

1.1.2 <u>Purpose of Inspection</u>: The purpose is to conduct a Phase I inspection according to the <u>Recommended Guidelines for Safety</u> <u>Inspection of Dams</u> (Reference 1, Appendix V). The main responsibility is to expeditiously identify those dams which may be a potential hazard to human life or property.

1.2 Project Description:

1.2.1 Dam and Appurtenances: Bedford Lake Dam is an earthfill structure approximately 700 feet long and 52 feet high. The crest of the dam is 17 feet wide at elevation 1003.0 ft. msl. The upstream slope is 3.4 horizontal to 1 vertical (3.4H:V) with a bench at elevation 992.0 ft. msl. Riprap is placed on the upstream slope to elevation 999.0. The downstream slope is (2.3H:V) with a bench at elevation 985.7 msl.

It is not known whether the dam is keyed into the foundation by a core trench. It is unknown if there are any foundation drains. No foundation drain outlets were found during the inspection.

The spillway is a concrete weir 120 feet long located between the embankment and the left abutment. Seven concrete piers supporting a walkway over the spillway are spaced across the crest of the spillway. The crest of the spillway, elevation 993.0 msl, controls normal pool. The discharge channel is in natural rock with a concrete retaining wall on the right side of the spillway and a stone masonry wall on the left side. Two small tile drains are located at the end of the discharge channel before the channel drops to the downstream channel.

A 36-inch square drawdown sluice gate is located in a concrete intake structure located upstream of the embankment. A concrete box culvert 6 feet by 6 feet allows flows through the dam to discharge into a stilling basin at the toe of the dam.

1.2.2 Location: "Bedford Lake Dam is located approximately 0.5 miles northwest of Colton's Mill, Virginia, at the headwaters of the North Otter Creek.

1.2.3 <u>Size Classification</u>: The dam classified as an intermediate size based on the height of the structure exceeding 50 feet (52 feet). 1.2.4 <u>Hazard Classification</u>: The dam is located upstream of 3 homes and a State Route 122. There is a potential for destruction of property and disruption of traffic; therefore, a significant hazard is assigned to the dam as defined in Reference 1 of Appendix V. The hazard classification used to categorize dams are a function of location only and has nothing to do with its stability or probability of failure.

1.2.5 <u>Ownership</u>: Mr. James A. Burks and Mr. Marshall Burks of Bedford, Virginia.

1.2.6 Purpose: Recreation.

1.2.7 Design and Construction History: The dam was constructed in 1935 by the Civilian Conservation Corps (CCC). The walkway across the spillway was replaced recently by the present owners.

1.2.8 Normal Operational Procedures: Operation of the dam is automatic. Water flows over the crest of the spillway as the reservoir rises above elevation 993.

1.3 Pertinent Data:

1.3.1 Drainage Area: The dam controls a drainage area of 13.24 square miles.

1.3.2 Discharge at Dam Site: Maximum flood -unknown.

Pool level at crest of dam.

1.3.3 Dam and Reservoir Data: Pertinent data on the dam and reservoir are shown in the following table:

·	Elevation		Reso	ervoir pacity	
Item	feet msl	Area Acres	Acre feet	Watershed, Inches	Length, feet
Crest of Dike	1003	42.0	965	1.37	2900
Crest of Spillway Streambed at Down	993	28.5	612	0.87	2350
stream toe of dam	951 <u>+</u>	-	-	-	-

TABLE 1.1 DAM AND RESERVOIR DATA

SECTION 2

1."

ENGINEERING DATA

2.1 Design and Construction Records: There were no design plans, construction records or as-built plans available for analysis during the preparation of this report.

2.2 Evaluation: There is insufficient information to evaluate the foundation condition and the embankment stability.

SECTION 3

VISUAL INSPECTION

3.1 Findings:

3.1.1 General: The field inspection was conducted on April 1, 1981. The weather was clear and dry with a temperature in the low seventies. Ground surface conditions along the embankment were generally dry. At the time of the inspection the pool elevation was at 993.3 msl and the tailwater elevation was approximately 952.6 msl. Overall the dam and appurtenant structures were found to be in good condition. However, several deficiencies were found necessitating remedial treatment. A field sketch of the conditions observed during the inspection is located in Appendix I. Prior to the present owners purchase of the dam, an inspection and evaluation was performed by the firm of Hurt and Profitt Engineers-Surveyors, Lynchburg, Virginia. At their recommendation the bridge spanning the emergency spillway was replaced and remedial work was done to the ogee weir at the entrance to the emergency spillway channel.

3.1.2 Dam: The embankment was found to be in overall good condition. No signs of surface cracks were found along the dam during the inspection. There was no cracking noted at or beyond the embankment toe. No serious erosion or sloughing of the embankment slopes was found. Numerous small animal burrows were noted along both the upstream and downstream slope. Several tree stumps were noted along the embankment slopes. Several areas of sparse vegetation exist on the embankment since the dam had been recently burned over. From the visual inspection the vertical and horizontal alignment appear good. Stable rock riprap was observed along the upstream slope extending from approximately 4.0 feet below the crest to a bench at the pool level. The inspection team was informed, by the present owner, that the riprap blanket extends down to the toe of the upstream embankment. There was no evidence of internal drains found during the inspection. A small seep flowing clear water was at the interface of the downstream embankment toe and the left side of the concrete headwall at the principal spillways outlet. The temperature of the flow was 58° which coincides with the reservoir surface temperature. Vegetative cover on the dam consist of grass, weeds and shrubs. Surface soils from the embankment indicated a mixture of residual decomposed rock consisting of fine to coarse sand and red clayey silt which are predominant in the immediate area.

3.1.3 Appurtenant Structures: The appurtenant structures appear in overall good condition. An emergency spillway, approximately 120 feet. in width is cut into natural ground at the left abutment. The control section is a concrete (ogee) weir spanning the width of the spillway channel. Remedial work was done on a portion of the weir to correct and prevent further undermining of the weir slab. The approach channel is shallow with little debris and is bordered by a concrete wall on the right side and a combination concrete and cemented rockwall on the left side. The channel bottom appears to be lined with a mixture of grouted rock and vegetation. The grouted rock is highly deteriorated. Numerous small springs were observed flowing from the bottom of the spillway channel along the left side. The springs were flowing clear with temperatures of 58° F which coincided with the temperature of the reservoir surface. The discharge channel is located on natural rock at the end of the channel walls. A concrete weir is located at the discharge point just before the point where the outflow drops approximately 15.0 feet to the streambed below the dam. Two drainhole approximately 8 inch by 8 inch are built into the concrete weir. Outflow is approximately 60 gpm on the right drain. No flow was observed coming from the left drain. A drawdown inlet structure located in the reservoir, was inaccessible to the inspection team. However, it was observed from the shoreline to consist a concrete platform and an access ladder. The drawdown outlet is a 6.0 foot square concrete box culvert tunnel extending at low level through the dam. A 36 inch square slide gate is located at the bottom of a concrete platform located in the reservoir. A flow of approximately 4 gpm was observed leaking through the gate seal. The drawdown exits into a riprap lined plunge pool before the flowing downstream. There is insignificant erosion around the plunge pool, but not enough to be of any consequence.

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3.1.4 <u>Reservoir Area</u>: The reservoir slopes are mild and vary from heavily wooded to rock outcrops. A gentle sloped area in the upper left portion of the reservoir is used for recreation. The upper portion of the watershed is heavily wooded and relatively steep. The inspection team was unable to evaluate sedimentation in the reservoir.

3.1.5 Downstream Channel: The downstream area is well defined with little debris or obstructions. However, trees line the channel and would obstruct flows during flooding conditions. The left bank below the dam is very steep and wooded while the right bank is mild and changes into very gentle pasture land about 1000 feet below the discharge channel of the spillway. There are three homes approximately 1/3 of a mile downstream of the dam before the stream flows under State Route 122.

3.1.6 Instrumentation: There is no instrumentation on the dam.

3.2 Evaluation: Overall the dam and appurtenant structures appear in good condition. No evidence of instability was observed in either the dam or the foundation. There appears to be a good maintenance program to control vegetation on the dam however, it is recommended that the areas of no vegetation or sparse vegetation observed during the inspection be seeded to inhibit possible erosion. The animal burrows noted should also be backfilled and seeded. The tree stumps noted in the embankments should be removed in their entirety and the cavities backfilled and seeded, due to there eventual decay and subsequent potential for piping. The seep noted at the drawdown outlet headwall should be monitored for increase in flow and/or turbidity. The source of the seeps in the emergency spillway channel are unknown but may be attributed to the malfunctioning drainhole backing up entrapped water under the deteriorated cemented rock of the channel bottom. These seeps should also be monitored for turbidity and/or increase in flow. If these conditions develop, a qualified geotechnical engineer should be contacted to evaluate the situation. In addition to the above measures a staff gage should be installed to monitor reservoir levels above normal pool.

SECTION 4

OPERATIONAL PROCEDURES

4.1 Procedures: The normal storage pool is 993 ft. msl, which is the crest of the spillway. The reservoir provides recreation. Water passes automatically over the spillway as the reservoir rises above elevation 993. A 36-inch square sluice gate located at the bottom of a concrete intake structure in the reservoir is available to drawdown the reservoir.

4.2 <u>Maintenance</u>: There is no regular maintenance program for Bedford Lake Dam. The owner performs maintenance on an as needed basis.

4.3 Warning System: At present time, there is no warning system or evacuation plan for Bedford Lake Dam.

4.4 Evaluation: The dam does not require an elaborate operational and maintenance program. However, regular maintenance program, complete with documentation, should be developed. An emergency operation and warning plan should be developed. It is recommended that a formal emergency procedure be prepared and furnished to all operating personnel. This should include:

a. How to operate the dam during an emergency.

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b. Who to notify, including public officials, in case evacuation from the downstream area is necessary.

SECTION 5

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HYDRAULIC/HYDROLOGIC DATA

5.1 Design: None were available.

5.2 Hydrologic Information: None were available.

5.3 Flood Experience: The maximum flow at the dam site is not known.

5.4 <u>Flood Potential</u>: The 100-year flood, 1/2 PMF and PMF were developed and routed through the reservoir by use of the HEC-1DB computer program (Reference 2, Appendix V) and appropriate unit hydrograph, precipitation and storage-outflow data. Clark's Tc and R coefficient for the local drainage area were estimated from basin characteristics. The rainfall applied to the developed unit hydrograph was obtained from the U. S. Weather Bureau Publication (Reference 3, Appendix V).

5.5 <u>Reservoir Regulation</u>: Pertinent dam and reservoir data are shown in Table 1.1.

Water passes automatically over the spillway as the reservoir rises above the elevation 993.

The storage curve was developed based on areas obtained from a U. S. Geological Survey Quadrangle Map. Survey data taken during the inspection was correlated to the Sedalia, Virginia, Quadrangle Map to help develop area-storage data. Rating curves for the spillway and non overflow sections were developed. In routing hydrographs through the reservoir, it was assumed that the initial pool level was at the spillway crest (elevation 993).

5.6 Overtopping Potential: The probable rise in the reservoir and other pertinent information on reservoir performance is shown in the following table:

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	Normal	100 1/		
Iten	Flow	Year	1/2 PMF	PMF 2/
Peak flow c.f.s.				
Inflow	13	12967	35709	71418
Outflow	13	12836	35088	70890
Maximum elevation				
ft. msl	9 93+	1003.42	1007.44	1012.15
Non-overflow section (elevation 1003)				
Depth of flow, ft.	-	0.42	4.44	9.15
Duration, hrs.	-	0.5	4.0	6.5
Velocity, fps 3/	-	3.0	9.7	13.9
Tailwater elevation	-	-	-	
ft. msl	952.6+	-	-	-

Table 5.1 RESERVOIR PERFORMANCE

1/ The 100-Year Flood has one chance in 100 of occurring in any given year.
2/ The PMF is an estimate of flood discharges that may be expected from the most severe combination of critical meteorologic and hydrologic conditions that are reasonably possible in the region.
3/ Critical Velocity

5.7 <u>Reservoir Emptying Potential</u>: A 36-inch square sluice gate with an approximate invert elevation 953 is available to dewater the reservoir. The low level outlet will permit a withdrawal of about 264 cfs with the reservoir at the crest of the spillway (elevation 993) and essentially dewater the reservoir in approximately 2.5 days. This is equivalent to an approximate drawdown rate of 16 feet per day based on the hydraulic height measured from normal pool divided by the time to dewater the reservoir.

5.8 Evaluation: Based on the size (intermediate) and hazard classification (significant) the recommended Spillway Design Flood is the 1/2 PMF to the PMF. Because of the risk involved, the 1/2 PMF has been selected as the SDF. During the SDF the crest of the dam will be overtopped by 4.4 feet for 4 hours and reach an average critical velocity of 9.7 feet per second.

Conclusions pertain to present day conditions and the effect of future development on the hydrology has not been considered.

SECTION 6

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DAM STABILITY

6.1 Foundation and Abutments: The dam is located in the Blue Ridge physiographic province of Virginia. Generally, the area geology consists of shallow residual soils overlying massive greenish-grey bedrock. Rocks of the Virginia Blue Ridge Complex are shown on the Geologic Map of Virginia as underlying the dam. This complex is Precambrian in age and consists predominantly of granite and gneiss. It is unknown if the dam has a foundation drainage system. There are no drain outlets. It is also unknown if the dam is keyed into the foundation. The predominate foundation materials are considered relatively impervious and stable.

6.2 Embankment:

6.2.1 <u>Materials</u>: There is no information available on the nature of the embankment materials, however it is suspected that the source of the borrow is located in the immediate vicinity of the dam. The area soils range from silty sands to high plastic clayey silts which is consistent with the surface material found on the dam embankment.

6.2.2 <u>Stability</u>: There are no available stability calculations. The dam is approximately 52.0 feet high with a crest width of 17.0 feet. A dirt road traverses the crest of the dam. The upstream and downstream slopes are 3.4H:1V and 2.3H:1V respectively. The normal pool is at the crest of the emergency spillway at an elevation of 993.0 msl. There is approximately 10.0 feet of freeboard from the normal pool to the crest of the dam. The dam will be subject to rapid drawdown due to the low level principal spillway drain which can drawdown the dam at a rate exceeding the critical rate of 0.5 ft/day.

6.2.3 Seismic Stability: The dam is located in Seismic Zone 2. Therefore, according to the <u>Recommended Guidelines for Safety</u> <u>Inspection of Dams</u>, the dam is considered to have no hazard from earthquakes provided static stability conditions are satisfactory and conventional safety margins exist.

6.3 Evaluation: There is insufficient information to adequately evaluate the stability of the dam. However, the visual inspection revealed no apparent instability. Based on the visual inspection, the foundation is considered sound. The embankment is considered stable during normal pool (i.e. maximum storage pool) operations. Overtopping is considered detrimental to the dam during a SDF flood the dam will be overtopped by 4.4 feet of water for a duration of 4 hours at an average critical velocity of 9.7 feet per second. The critical velocity of 9.7 feet per second is greater than the effective eroding velocity, 6 feet per second, for a vegetated earth embankment. It is not known whether the dam has ever been subjected to rapid drawdown. A stability analysis is not required because the dam appears well constructed and the visual inspection revealed no apparent problems.

SECTION 7

ASSESSMENT/REMEDIAL MEASURES

7.1 Dam Assessment: The available engineering data is insufficient to evaluate the embankment stability. However, the visual inspection revealed no findings to prove the dam unsound. Based on criteria established by the Department of the Army, Office of the Chief of Engineers (OCE), the Spillway Design Flood (SDF) is the 1/2 PMF The spillways will pass 16 percent of the percent of the PMF or 32 percent of the SDF without overtopping the crest of the dam. Flows overtopping the crest of the dam during the SDF are considered detrimental to the dam. However, a dam failure would not significantly increase the hazard to loss of life downstream from the dam over that would exist just before overtopping failure. The spillways are considered inadequate but not seriously inadequate. Overall the dam is in good condition and there is no immediate need for remedial measures. A stability check of the dam is not required.

7.2 <u>Recommended Remedial Measures</u>: It is recommended that the regular maintenance operation program be instituted and documented for future reference. A formal emergency procedure should be prepared, and furnished to all operating personnel. This should include how to operate the dam during an emergency, and who to notify, including public officials, in case evacuation from the downstream area is necessary. Also, the inspection revealed the following maintenance items that should be scheduled by the owner during a regular maintenance period within the next 12 months:

a. The areas with no vegetation or sparse vegetation should be seeded to inhibit future erosion.

b. The animal burrows located on the embankments should be backfilled with a compacted fill and seeded.

c. The tree stumps noted in the embankment should be removed in their entirity, backfilled with a compacted fill and seeded.

d. The seep noted at the principal spillway headwall should be monitored for increase in flow and/or turbidity.

e. The springs noted in the emergency spillway should be monitored for increase in flow and/or turbidity.

f. A staff gage should be installed to monitor reservoir levels above normal pool.

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g. The shrubs and seplings on the embankment should be cut off at ground level.

h. A staffgage should be installed in the reservoir to extend above the crest of the dam.

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APPENDIX I

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MAPS AND DRAWINGS

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APPENDIX II

PHOTOGRAPHS

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PHOTO #1 CREST







PHOTO #3 DOWNSTREAM FACE (NOTE BENCH CENTER LEFT)



PHOTO *4 DOWNSTREAM FACE



PHOTO #5 RESERVOIR DRAIN



PHOTO #6 RESERVOIR DRAIN OUTLET (6ft. x 6ft. CONC. BOX CULV.)



PHOTO #7 SPILLWAY CONTROL SECTION



PHOTO #8 SPILLWAY (COBBLE STONE LINED)



PHOTO #9 SPILLWAY WEEP



PHOTO #10 DOWNSTREAM AREA (NOTE CONFLUENCE RESERVOIR DRAIN CHANNEL & SPILLWAY DISCHARGE CHANNEL

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APPENDIX III

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FIELD OBSERVATIONS

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Check List Visual Inspection Phase I

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Long. 7928.3 Lat. 3728.0 Coordinates: State: Virginia County: Bedford Name Dam: Bedford Lake

Temperature: 65° - 75° F Weather: Clear & Mild Date Inspection: 01 April 1981

Pool Elevation at Time of Inspection: 993.3+ ft. msl Tailwater at Time of Inspection: 952.6+ ft. msl

Inspection Personnel:

J. Robinson, COE L. Jones, COE M. Byrne, COE

B. Taran, COE L. Musselwhite, SWCB

Mr. J. Burks, Owner

SWCB

Byrne & Robinson Recorders

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₹. The animal burro's should be bare spots should be seeded. backfilled and seeded. The REMARKS OR RECOMMENDATIONS None. None. None. None. The vertical and horizontal alignment covered with rock riprap to within No failure are evident and the riprap appears burrows are noted on both the U/S and D/S embankment slopes. A few No major sloughing or erosion of embankment or abutment slopes is The upstream embankment slope is noted. However, numerous animal No unusual movement or cracking There are no signs of surface of the dam appear to be good. EMBANKMENT 111-2 is noted at or beyond the cracks on the embankment. bare spots exist on the **OBSERVATIONS** 6.0 feet of the crest. embankment slopes. embankment toe. stable. EROSION OF EMBANKMENT VISUAL EXAMINATION OF HORIZONTAL ALIGNMENT AND ABUTMENT SLOPES OR CRACKING AT OR UNUSUAL MOVEMENT RIPRAP PAILURES BEYOND THE TOE SURFACE CRACKS SLOUGHING OR OF THE CREST VERTICAL AND

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	EMBANKHENT	
VISUAL EXAMINATION OF	OBSERVATIONS	REMARKS OR RECOMMENDATIONS
POUNDATION	The foundation appears stable with no noticable defects.	None.
ANY NOTICEABLE SEEPAGE	A small clear seep is noted at the interface of the downstream embankment toe and the left side of the concrete headwall at the principal spillway outlet point. Several clear flowing springs are noted exiting from the bottom of the emergency spillway channel along the left side.	The seeps should be monitored for increase in size and/or turbidity if the above conditions develop a qualified geotechnical engineer should be contacted to evaluate the situation.
DRAINS	No evidence of internal drains were observed during the inspection. internal drains exist in the concrete wall at the emergency spillway outfall area.	None.
MATERIALS	Surface soils in the area range from silty sands (SM) to clayey silts (MH) surface samples taken from the embankment indicate decomposed rock consisting of fine to coarse sand (SM) and red clayey silt ML-MH of low plasticity. The ground surface of the embankment and abutments are generally dry.	None.
VEGETATION	The dam is covered with grass, weeds and low lying shrubbery. Several tree stumps are noted on the embankment face.	The tree stumps and root system should be removed in there entirety and the area should be backfilled and seeded.

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A NOTIVITIVITY TYPE	OBSERVAL LUNS	A REPAIRING ON MENDERINAL
ONTROL SECTIONS	The control section is 120 feet long concrete weir (ogee shaped) located between the left abutment and the earthen embankment.	None.
PPROACH CHANNEL	The approach channel is shallow with little debris. The lake bottom is sandy and rock lined.	None.
ISCHARGE CHANNEL	The discharge channel is lined with a concrete wall on the right and a stone wall on the left. The channel is natural rock with some mortor work in the lower right portion of the channel before it drops about 15 feet to the streambed below the dam. About 20 small boils are located in the left portion of the channel. The drain on the right side of the channel is flowing at least 60 gpm while the one on the left is not flowing at all.	None.
RIDGE AND PIERS	Seven equally spaced concrete piers about 1 foot thick hold up the walkway from the left abutment to the earthen embankment.	None.
MERGENCY GATE	A 36-inch square slide gate is located about 70 feet upstream of the earthen embankment. A concrete platform with access ladder was observed from the shoreline. A leak of about 4 gpm was measured inside the tunnel around the seal of the gate.	None.
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, ***** A staffgage should be placed in the reservoir to monitor flood elevations. REMARKS OR RECOMMENDATION None. None. None. None. Lun Lun -1 • • 1 INSTRUMENTATION . **111-5** OBSERVATIONS こうそうう あいまま あいちょう あいとうかん しょうがまし くちょう Ę, None. None. None. None. None. è MONDARIATION/SURVEYS VISUAL EXAMINATION OF 1 OBSERVATION WELLS PIEZOMETERS STAFFGAGES WEIRS 1.25 ·.

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SLOPES	The reservoir slopes are mild with a large portion heavily wooded. A gentle sloped area in the upper left portion of the reservoir is used for picnickers and campers.	None.
SEDIMENTATION	The inspection team was unable to evaluate sedimentation in the reservoir.	None.

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ISUAL EXAMINATION OF	OBSERVATIONS	REMARKS OR RECOMMENDATIONS
ONDITION (OBSTRUCTIONS, DEBRIS, ETC.)	The downstream area was well defined with little debris or obstructions observed. Trees line the channel and would obstruct flows during flooding conditions.	None •
SLOPES	The left bank below the dam is steep & wooded, while the right bank is very gentle pasture land about 1000 feet below the discharge channel of the spillway.	None.
APPROXIMATE NO. OF HOMES AND POPULATION	There are 3 homes about 1/3 miles downstream of the dam before the stream flows under State Route 122.	None.

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APPENDIX IV

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PREVIOUS INSPECTION REPORT

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APPENDIX V

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1. Recommended Guidelines for Safety Inspection of Dams, Office of the Chief of Engineers, Department of the Army, Washington, D. C.

2. HEC-1DB Flood Hydrograph Package, (Hydrologic Engineering Center, U. S. Army Corps of Engineers, September 1978.)

3. "Probable Maximum Precipitation Estimates, United States East of the 105th Meridian," <u>Hydrometeorological Report No. 51</u>, (U. S. Weather Bureau, June 1978).

4. "Rainfall Frequency Atlas of the Unites States", Technical Paper No. 40, (U.S. Weather Bureau, May 1961).

5. "Design of Small Dams", Technical Publication of United States Department of the Interior, Bureau of Reclamation, Second Edition, Revised Reprint, 1977.

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