HYDRAULIC MODEL STUDIES OF THE
FONTENELLE POWERPLANT DRAFT TUBE
AND TAILRACE
SEEDSKADEE PROJECT, WYOMING

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DIVISION OF RESEARCH

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ABSTRACT

Hydraulic model studies of the draft tube at Fontenelle Powerplant show that erosive flow concentrations can be reduced through the use of either a tri-vane flow splitter in the draft tube throat or baffle walls in the draft tube flow passages when the unit is operated without a turbine runner. Both appurtenances are needed to allow diversion of 1700 cfs through the Fontenelle Powerplant during rehabilitation of the river outlet works stilling basin. The effect of flow splitter length orientation and vertical position in reducing flow concentrations is indicated. Baffle dimensions and distances above draft tube invert, as well as forces on the baffles are given. Provisional rating curves for the Fontenelle Powerplant are developed.

DESCRIPTORS-- *draft tubes/ *guide vanes/ *hydraulic models/ *velocity distribution/ *baffles/ discharge coefficients/ model tests/ turbine runners/ rehabilitation/ stilling basins/ erosion/ repairing/ diversion/ research and development
IDENTIFIERS-- Fontenelle Powerplant, Wyo/ Wyoming
HYDRAULIC MODEL STUDIES OF FONTENELLE POWERPLANT
DRAFT TUBE AND TAILRACE
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PURPOSE

This study was made to define and investigate hydraulic problems which could arise while the Fontenelle Powerplant is used for flow diversion and reservoir control during rehabilitation of the river outlet works stilling basin.

CONCLUSIONS

1. Placement of 20-ton concrete slabs over the tailrace riprap will not be effective in preventing erosion at a discharge of 1,700 cfs (cubic feet per second).

2. The length, vertical position in the draft tube throat, and orientation of tri-vane flow splitters were important parameters in reducing flow concentrations in the draft tube. However, flow splitters alone will not prevent erosion of the tailrace at the maximum discharge of 1,700 cfs.

3. Baffle walls placed in the right and center draft tube flow passages will be partially effective in reducing flow concentrations. However, the baffles alone will not prevent erosion of the tailrace with the maximum discharge of 1,700 cfs. To prevent riprap from being drawn upstream into the draft tube, the bottom of the baffles must be placed 9 inches above the draft tube floor.

4. With the wicket gates open 100 percent, flow splitters combined with baffle walls will significantly reduce flow concentrations and prevent erosion of the tailrace riprap up to a discharge of 1,700 cfs or a reservoir elevation of 6483.

5. The curves in Figure 13 are to be used in computing hydrodynamic forces on the baffles.

6. Provisional rating curves, Figure 17, were obtained to assist in estimating releases through the unit.
ACKNOWLEDGMENT

The recommended draft tube modifications were obtained through the combined efforts of the Structural and Architectural Branch, the Dams Branch, and the Hydraulic Machinery Branch, Division of Design; and the Hydraulics Branch, Division of Research. The Division of Engineering Geology was helpful in supplying topography and bedrock conditions of the tailrace. Photography was by W. M. Batts, M. P. Einert, and S. Rasmussen.

INTRODUCTION

Fontenelle Dam is the principal feature of the Seedskadee Project located in the Upper Green River Basin about 50 miles northwest of Rock Springs, Wyoming, Figure 1. The project is intended to provide irrigation water for about 60,000 acres along the Green River.

The dam is an earth and gravel structure approximately 5,000 feet long at the crest and rises about 127 feet above the riverbed. The principal hydraulic features are the spillway, the river outlet works, and the powerplant. The spillway is located in the right abutment of the dam. It is an uncontrolled, double side channel spillway with a crest length of about 300 feet designed for a maximum discharge of 20,000 cfs. Flow from the spillway passes through a 400-foot-long diverging rectangular chute into a stilling basin. From the stilling basin, the flow passes through an excavated channel into the Green River.

The river outlet works, Figure 2, located near the center of the embankment is designed for a maximum discharge of 16,400 cfs and includes an intake structure, a triple-barreled upstream conduit with 11-foot-diameter water passages, a gate chamber, three 14-foot-diameter downstream conduits, a chute stilling basin and an outlet channel to the Green River. Three 8-foot 6-inch by 11-foot 0-inch fixed-wheel gates are situated in the gate chamber. Two 8-foot 6-inch by 11-foot 0-inch top seal radial gates control releases from the gate chamber through the left and center barrels. The right barrel of the downstream conduit contains a 10-foot-diameter penstock which supplies both the powerplant and an 8-foot 6-inch square pressure gate at the upper end of the outlet works chute stilling basin.

The powerplant also located near the center of the embankment, Figure 3, consists of one generating unit which is capable of developing about 10.0 megawatts under a 110-foot head. Flow for the powerplant passes through a length of 10-foot-diameter penstock, a surge tank, and into the spiral case of the turbine. After discharging through the turbine, draft tube, and tailrace, the water passes through a short reach of trapezoidal channel into the Green River.
The problems encountered at Fontenelle Dam began with a multiple drowning in the reservoir. After an extensive search for the victims proved unsuccessful, the possibility arose that their bodies might have become entangled in the river outlet trashrack structure. Therefore the river outlets were closed to permit an inspection of the trashracks by divers. This closing of the river outlets resulted in a rapid decrease in the downstream river elevation which in turn caused the saturated backfill near the left end of the outlet works stilling basin to slide into the outlet works channel and stilling basin. When releases through the outlet works were resumed, this material churned in the stilling basin and severely abraded the concrete surfaces and exposed reinforcing bars.

As soon as the extent of the damage was realized, a contract was let for cleaning and repair of the basin. Releases through the outlet works were again stopped and a cofferdam was constructed in the excavated channel downstream from the stilling basin. As unwatering of the basin began, a second backfill slide formed near the right end of the basin and depositing more material within the stilling basin.

As the cleaning process progressed, Figure 4, large upstream inflows filled the reservoir to within 2-1/2 feet of the maximum reservoir elevation. At the peak flow, as much as 10,000 cfs were discharged over the spillway. This operation normally would not have caused concern; however, a large leak suddenly developed in the right dam abutment just to the left of the spillway. This leak was the result of water seeping through the bedrock underneath the earthfill and it caused considerable erosion of the downstream face of the dam. The erosion of the dam was so extensive that the safety of the structure appeared to be in jeopardy, Figure 5.

To quickly lower the reservoir elevation, releases were again made through the partially cleaned river outlet works. These releases flooded out the contractor's operations in the outlet works stilling basin and resulted in further abrasion of the already damaged concrete.

At the present time the reservoir is being kept at a low elevation by releases through the outlet works. The permeable bedrock under the right abutment has been sealed with a grout curtain and the downstream face of the dam has been repaired. However, before storage in the reservoir is resumed, the river outlet works stilling basin must be unwatered, thoroughly cleaned, and all damaged surfaces repaired.

During the period that the river outlet works stilling basin is being rehabilitated, required releases past the dam will be made through the powerplant. Studies on reservoir filling, conducted by the Dams Branch, indicated that the maximum diversion flow through the powerplant could be as high as 1,700 cfs.
To provide as much capacity as possible and to insure that the flow is not stopped through an untimely mechanical breakdown of the untested running parts, the turbine runner will be removed. The turbine shaft will be replaced with a 10-foot-long, 2-foot 8-inch outside-diameter air vent pipe. The bottom of the air vent and the bottom of the wicket gates will be at the same elevation, Figure 6.

This study was made to provide information concerning flow conditions in the draft tube and tailrace at various discharges, reservoir elevations, and wicket gate openings when operating without the turbine runner. The information is needed to prevent damage to the powerplant tailrace and downstream channel during the diversion period.

THE MODEL

The model, built to a geometric scale of 1:20 included an idealized spiral case, guide vanes, wicket gates, the air vent pipe, the draft tube, the tailrace, and a portion of the downstream river channel, Figure 7.

Since the model was originally intended for a basic research study concerning surges in draft tubes, a homologous representation of the flow passage from the penstock to the tailrace was not possible. The major deviations from the Fontenelle design were (1) the angle between the model penstock and the tailrace was 90°, whereas the prototype penstock and tailrace are in line; (2) the model spiral case was rectangular in cross section, whereas the prototype spiral case is circular; however, the cross-sectional area in the model at each spiral case station was to scale; (3) for structural reasons, the model wicket gates were thicker than those in the prototype. In an attempt to partially compensate for the decreased flow area at a specific wicket gate opening, the height of the flow passage was increased from 32.98 to 41.76 inches (prototype dimensions).

The model wicket gates were adjustable to the extent that they could be set in three separate positions corresponding approximately to 19, 77, and 144 percent openings based on the open area of the prototype gates, Figure 8. Although the area of the gate opening in the model corresponded to the prototype open area for a given percent opening, the width and angle of gate opening were not accurately represented because of the deviations listed in the preceding paragraph.

Tailwater elevations in the model were adjusted over a wide range with an adjustable tailgate located at the downstream end of the model. The tailwater elevation was measured on a staff gage located near the center of the channel about 1 foot upstream from the tailgate. This location corresponded to a station 100 feet downstream from the end of the draft tube. For a given discharge, the tailwater depth in the
The model was adjusted to correspond approximately with Curve B of the Tailwater Rating Curve, Figure 9. Curve B was used since it produced the greatest tendency for erosion in the tailrace due to the lower tailwater elevation. Discharges in the model were measured with an orifice Venturi meter. The total upstream head on the spiral case was determined by adding the computed velocity head to the measured piezometric head at a station in the 6-inch supply line.

The floor of the tailrace section was made from concrete and conformed with the bedrock as determined from profiles measured in the field. The prototype riprap was simulated in the model by 6.5-mm (millimeter) gravel placed over the concrete. The model gravel was graded uniformly between 5.0 and 6.5 mm, with only 10 percent finer than 5.0 mm, Figure 10. This gradation geometrically represented 4- to 5-inch riprap in the prototype. Although the gradation of the prototype riprap is not known, field reports indicate the size ranged between 1-1/2 and 5 inches.

Unless otherwise specified, all dimensions given in "The Investigation" section refer to prototype dimensions.

THE INVESTIGATION

Preliminary observations of flow in the draft tube and tailrace revealed the presence of flow concentrations at the outlets of the draft tube which led to erosion of the tailrace riprap. Therefore, the major portion of the study was concerned with various draft tube modifications to reduce these flow concentrations. Means of protecting the tailrace riprap against erosion were also investigated.

Flow Conditions in Unmodified Draft Tube

The flow distribution at the end of the draft tube was influenced greatly by the swirl angle and the Reynolds number of the inlet flow. In general, the flow became more concentrated as either the swirl angle or the Reynolds number was increased. For these tests, the swirl angle was defined as the included angle between the axial and tangential velocity components of the inlet flow. Thus, the inlet swirl angle had a specific value for each gate opening which did not vary with discharge. The axial velocity component was assumed equal to the average inlet velocity, \( Q/A \), and the tangential velocity component was computed from the wicket gate opening and angle.

The flow concentration in the draft tube can be understood through consideration of the flow conditions in an elbow. With no inlet swirl, the flow in the elbow tends to form into two counterrotating spirals of equal strength. This tendency is commonly referred to as "secondary flow in an elbow." When the inlet flow enters the elbow at a small swirl angle, the spiral that rotates in the same sense as the inlet swirl becomes stronger or more intense. Simultaneously the counterrotating...
spiral becomes weaker. For large swirl angles and sufficiently high Reynolds numbers, the second or weaker spiral may even disappear. Thus, the effect of intensifying one of the counterrotating spirals through inlet swirl is to concentrate the high velocity flow in a relatively small cross-sectional area of the elbow. These same considerations are applicable to flow in a draft tube since a draft tube is essentially an elbow whose area increases in the downstream direction.

The dependence of the flow concentration on the swirl angle was confirmed qualitatively in the model. With the wicket gates open 144 percent, displacement of the 4- to 5-inch rocks in the tailrace began with a discharge of 815 cfs. This gate opening corresponded to a swirl angle of 45°48'. About 5 percent of the flow discharged through the left flow passage of the draft tube; a tendency existed for flow in the upstream direction in the center flow passage; and the remaining flow left the draft tube through the right flow passage.

With the wicket gates open 77 percent, 4- to 5-inch rocks in the tailrace began to be displaced with a discharge of about 710 cfs. This gate opening corresponded to an inlet swirl angle of 63°44'. Essentially all of the flow discharged through the right flow passage; a slight tendency existed, however, for upstream flow in the center passage and for downstream flow in the left passage of the draft tubes.

The 4- to 5-inch rocks in the tailrace began to be displaced with a discharge of 400 cfs when the wicket gates were open 19 percent. These conditions corresponded to an inlet swirl angle of 84°26'. All of the flow was concentrated in the right half of the right flow passage with upstream flow in both the center and left passages. The upstream flow can be attributed to the Venturi effect of the high velocities concentrated in the spiral flow which discharged through the right passage.

Movement of Riprap

The model showed that the bottom velocity required to move the prototype gravel was approximately 8 fps (feet per second). This value was estimated from velocity distributions in the tailrace as measured with a total head probe. This erosive bottom velocity as determined from the model was higher than the 5- to 6-fps bottom velocity predicted by other investigations. Therefore, erosion in the prototype may begin at lower discharges than indicated by this report.

Operation at discharges larger than that required to displace the riprap resulted in extensive removal of riprap from the tailrace. This erosion occurred in the vicinity of the right training wall footing and was centered around Station e+30 (Figure 3). Due to excessive jointing in the bedrock and the risk of undermining the right training wall,

1/Peterka, A. J., Hydraulic Design of Stilling Basins and Energy Dissipators, U.S. Bureau of Reclamation, Engineering Monograph No. 25, Figure 165.
operation at discharges larger than those required to displace the rip­
rap is not recommended.

Effect of Paving the Tailrace with 20-ton Slabs

Because flow concentrations in the draft tube caused local movement of
the tailrace riprap, consideration was given to some means of protect­
ing the riprap against erosion. One scheme was to cover critical areas
of the tailrace riprap with five 20-ton concrete slabs which had been
prepared to test the capacity of the powerplant crane and were available
at the site. Several patterns of placement were tested in an effort to
provide the greatest potential for protection. However, the tests show
that for any placement, the slabs were displaced as much as 10 feet
from their original positions in the tailrace with the gates open 144 per­
cent and a discharge of 1,700 cfs. This displacement was accompanied
by excessive erosion of the underlying riprap. Therefore, attempts to
place a protective cover over the tailrace riprap were abandoned.

Effect of Tri-vane Flow Splitter in Draft Tube Cone

Experience has shown that flow splitters in draft tube cones have been
effective in attenuating draft tube surges. Part of this is undoubtedly
due to the decrease in the magnitude of the swirl before the flow enters
the elbow of the draft tube. By decreasing the inlet swirl, extreme flow
concentrations at the draft tube exit are reduced. For this reason, a
series of tests were conducted to determine the effectiveness of flow
splitters in reducing the flow concentrations. This approach seemed
desirable since it attacked the problem at its source.

Two separate flow splitters, each consisting of three straight vanes
separated by 120°, were tested in the cone of the draft tube. One flow
splitter was 2-1/2 feet long and the other was 5 feet long. Each flow
splitter could be varied in orientation and height within the draft tube
cone. The effectiveness of the splitters in reducing the flow concen­
trations in the draft tube was evaluated by observing the inception of
gravel movement in the tailrace, Figure 11.

In general, the effectiveness of the flow splitter was dependent upon
the area, the orientation, and vertical position of the flow splitter within
the draft tube cone. The greatest reduction in the flow concentration was
obtained with the 5-foot-long flow splitter placed so that the top of the
splitter was even with the bottom of the wicket gates. The position rep­
resented the highest possible placement of the splitter because the air
vent pipe extended down to the bottom of the wicket gates. The optimum
orientation was with one vane pointing to the left at right angles to the
horizontal axis of the draft tube.

Studies of flow splitters in various orientations yielded unexpected re­
results. Preliminary tests with the spiral case indicated a very uniform
distribution of velocity in the draft tube cone. Therefore, one might expect that the orientation of the splitter vanes would have an insignificant effect on the flow distribution. However, the orientation was found to be decisive in establishing flow patterns within the draft tube. The effect of orientation on the flow conditions in the draft tube can be illustrated with the following example: With the wicket gates open 19 percent and one leg of the 2-1/2-foot-long flow splitter oriented upstream with respect to flow in the tailrace, a strong upstream flow existed in the left and center flow passages and a strong downstream flow was present in the right passage. By rotating the splitter to its optimum orientation, with one leg of the flow splitter at right angles to flow in the tailrace and pointing to the left side of the draft tube, downstream flow existed in both the left and right flow passages. However, the flow out the left passage was rather weak and some upstream flow still persisted along the floor of the passage. Strong upstream flow was present in the center passage.

Changing the overall elevation of the splitter also had a pronounced effect on the flow concentrations. With the splitter in its optimum orientation, raising the splitter improved the flow distribution, whereas lowering the splitter increased the flow concentrations.

The improved flow distribution in the draft tube and the increased loss across the flow splitter tended to raise the free surface of the flow within the draft tube. With either splitter, and for all gate openings, the water surface was in the vicinity of the top of the vanes. The extreme roughness of the water surface in the vortex and the spray at the top of the vanes increased the possibility of sealing the air vent pipe when the flow splitters were placed high in the draft tube cone. Although no adverse operating conditions were noted in the model with the highest placement of the flow splitters, undesirable operating conditions might exist at smaller gate openings than could be tested in the present model.

Effect of Baffle Walls in Draft Tube

Consideration was given to the possibility of forcing a redistribution of the flow in the draft tube through the placement of baffle walls in the areas of maximum flow concentration. Although this approach did not attack the problem at its source, it was felt that this means could reduce some of the adverse tendencies for erosion of the tailrace. Since the flow was concentrated on the right side of the tailrace, baffles

Spray and surging conditions in the air vent pipe with small gate openings were indicated in a letter to the Chief Engineer from Mitsubishi International Corporation dated April 6, 1966. Their recommendation was to extend the air vent pipe higher than the head cover on the turbine. The Japanese tests were performed without flow splitters.
were placed in the right and center flow passages of the draft tube upstream from the draft tube gate slot blockout, Figure 12. This placement allows the draft tube gates to be closed and requires a minimum of unwatering during installation of the baffles in the prototype.

The baffles in the model were adjustable both in overall height and in distance from the draft tube invert. With the baffles placed on the draft tube floor, riprap was drawn from the tailrace and deposited against the downstream face of the baffles. Since this riprap movement would tend to scour the draft tube and its agglomeration would prevent the draft tube gates from being closed, this configuration was rejected.

The baffles were tested in successively higher positions above the draft tube invert until the flow under the baffles was sufficient to prevent upstream movement of the riprap. The optimum distance between the draft tube invert and the bottom of the baffles was about 9 inches. A higher position of the baffle resulted in large flow velocities under the baffle which eroded the tailrace.

With the wicket gates open 144 percent and a 2-foot 6-inch high baffle placed 9 inches above the draft tube floor, the tailrace riprap started to move with a discharge of 1,530 cfs. At a 77 percent gate opening, the riprap began eroding at 950 cfs. No riprap movement was observed for the 19 percent gate opening for discharges up to 520 cfs. For each of these gate openings, the flow appeared to be concentrated in the right flow passage with some flow out the left flow passage. A tendency for the deposition of riprap at the entrance of the center flow passage was noted.

**Effect of Tri-vane Flow Splitter and Baffle Walls in Draft Tube**

Neither the tri-vane flow splitter nor the baffle walls could individually reduce the draft tube flow concentrations sufficiently to pass 1,700 cfs without erosion of the tailrace. Therefore, tests were conducted with both the flow splitters and baffle walls installed, Figure 12. For these tests, a tri-vane flow splitter 3 feet 6 inches long was employed. Physical limitations in the prototype precluded the use of a longer flow splitter. The top of the flow splitter was placed approximately 3 feet 4 inches below the centerline of the distributor. Attachment problems in the field prevented a higher placement of the splitter vanes within the draft tube cone. The baffle walls were placed 1 foot 9 inches upstream from the gate slot blockouts in the right and center draft tube flow passages. The bottoms of the baffle walls were 9 inches above the invert of the draft tube, and the wall height was 2 feet 6 inches.

With these appurtenances, no movement of riprap in the tailrace was observed until the flow exceeded 1,975 cfs with the 144 percent gate.
opening. Above 1,975 cfs, a tendency for erosion existed near the
downstream end of the left tailrace wall. Erosion at this location would
not present a severe hazard even if the wall were undermined. There
was no tendency for deposition of riprap at the end of the center flow
passage for any gate opening.

To obtain a satisfactory distribution of flow with the baffle walls in the
draft tube, the splitter vane orientation had to be changed from its pre­
vious optimum orientation. The new optimum orientation was with one
vane placed at an angle of 7-1/2° counterclockwise from the upstream
direction, as seen from above. For this orientation there was no re­
turn flow into the left flow passage. With other orientations, some re­
turn flow on the floor of the left flow passage was observed.

Forces on Baffle Walls

Measurements of the instantaneous pressures on the baffle walls were
performed to determine the loadings for which the walls must be designed.
The tests were conducted with a 3-foot 6-inch long tri-vane flow splitter
in the draft tube cone rotated to its optimum orientation. The baffle walls
were 2 feet 6 inches high, extended across the width of the right and cen­
ter draft tube flow passages, and were placed 9 inches above the draft
tube floor. Preliminary tests were made with a piezometer located in
both the upstream and downstream faces of a sheet metal baffle wall. To
investigate the effect of a thicker wall, tests were made with a total of
13 piezometers distributed over all the flow surfaces of a 10-inch-thick
wooden baffle wall. The more comprehensive measurements were made
on the right baffle wall only, since this wall had the largest indicated
pressure differential. The measured pressure differential across the
sheet metal wall was approximately the same as that across the wooden
wall.

A pressure concentration was noted near the center of the wooden wall
in the horizontal plane and near the bottom of the wooden wall in the
vertical plane, Figure 13. The total force on the wall was found to vary
with both discharge and gate opening. Values of the vertical and hori­
zontal pressure differentials across the wall for any gate opening and
discharge can be obtained from the equation:

$$\Delta P = KQ^2 \times 10^{-6}$$

where $\Delta P$ = the differential pressure on the wall (horizontal
for either wall or vertical for the thicker wall), in feet

$K$ = pressure factor from Figure 14

$Q$ = total discharge through the draft tube, in cfs
The total differential force on the wall is computed from the equation:

\[ F = \gamma \cdot \frac{AP}{\gamma} \cdot A \]  

(2)

where \( \gamma \) = the specific weight of water

\( A \) = the projected area in the direction for which the force is being computed

The values of \( K \) in Figure 14 are from the maximum pressure differentials obtained from an averaging circuit in the recording equipment. The instantaneous pressures exceed these average values by about 30 to 40 percent, Figure 15. The magnitude of the instantaneous pressures was probably attenuated for frequencies higher than 10 Hz in the model due to damping in the lines connecting the tap in the baffle wall with the pressure cell. These lines consisted of about 1 foot of 1/16-inch-inside-diameter brass tubing connected to about 3 feet of 1/4-inch Tygon tubing. Data are not presently available to estimate the amount of attenuation which occurs with this lead length configuration.

The application of Equations 1 and 2 is illustrated in the following example:

**Given:**
- Wicket gate opening = 100 percent
- Reservoir elevation = 6485

**Determine:** The total horizontal force acting on a baffle wall

**Solution:** The discharge for the given conditions as determined from Figure 17 is 1,730 cfs. From Figure 14, a \( K \) value of 7.5 is obtained. Substitution of the discharge and \( K \) values into Equation 1 gives a pressure differential across the wall of 22.45 feet of water. This differential when substituted into Equation 2 results in a total force of 31,515 pounds on a baffle wall whose area is 22.5 square feet. Increasing this force by 40 percent would give the maximum horizontal force for which the wall should be designed. This value is 44,120 pounds or 1,960 psf (pounds per square foot).

**Discharge Coefficients and Rating Curve**

To assist the designers and the project personnel in estimating releases through the unit with the turbine runner removed, rating curves for the unit were derived from discharge coefficients measured in the model.
The discharge coefficients, Figure 16, are defined by

\[ Q = CA\sqrt{2gH} \]

where \( Q \) = discharge, in cfs

\( C \) = discharge coefficient

\( A \) = area of wicket gate opening, in feet (Figure 8)

\( H = \frac{v^2}{2g} + \frac{P}{\gamma} \) = total energy at centerline of the distributor, in feet

The characteristic head, \( H \), is defined as the total energy at the centerline of the distributor rather than as a differential head because the large quantities of air entering the vent maintain near atmospheric pressure on the downstream side of the wicket gates. Thus, for the unit operating without a runner, the tailwater elevation has no effect on the discharge through the unit. This premise was substantiated by tests with the wicket gates open 144 percent and a discharge of 1,510 cfs. A tailwater variation from elevation 6393 to elevation 6409 resulted in a 1 percent decrease in the discharge coefficient. This change in discharge coefficient is within the limits of experimental error and can therefore be disregarded.

The rating curves, Figure 17, were developed from the discharge coefficient curve in Figure 16. Since the discharge coefficient is based on the total energy at the entrance of the distributor, the energy loss between the distributor intake and the reservoir was added to the head at the distributor to obtain the reservoir elevation. For these computations, the energy loss was assumed equal to one velocity head in the 10-foot-diameter penstock.

The accuracy of these rating curves is questionable because of the deviations noted between the model and the prototype structure and because of the limited number of possible wicket gate positions. They can be used, however, for estimating releases through the unit.

**Summary of Tailrace Riprap Erosion Tests**

The discharges, in cfs, which were sufficient to start erosion of the tailrace riprap material are summarized in the following table:
<table>
<thead>
<tr>
<th>Gate opening (percent)</th>
<th>19</th>
<th>77</th>
<th>144</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unmodified draft tube</td>
<td>400</td>
<td>710</td>
<td>815</td>
</tr>
<tr>
<td>2-1/2-foot tri-vane flow splitter</td>
<td>*</td>
<td>770</td>
<td>820</td>
</tr>
<tr>
<td>5-foot tri-vane flow splitter</td>
<td>*</td>
<td>1,080</td>
<td>1,225</td>
</tr>
<tr>
<td>2-1/2-foot baffles</td>
<td>*</td>
<td>950</td>
<td>1,530</td>
</tr>
<tr>
<td>2-1/2-foot baffles plus 3-1/2-foot tri-vane flow splitter</td>
<td>*</td>
<td>*</td>
<td>1,975</td>
</tr>
</tbody>
</table>

*No erosion occurred for reservoir elevations up to 6470.

**Recommended Modifications**

To insure that discharges up to 1,700 cfs can be diverted without eroding the tailrace channel, the combined use of baffle walls and a tri-vane flow splitter is recommended. The baffles should be 2 feet 6 inches high and installed 9 inches above the floor in the right and center draft tube flow passages. In addition, they should be placed 1 foot 9 inches upstream from the draft tube gate slots. The flow splitter should be 3 feet 6 inches long and installed with its top about 3 feet 4 inches below the centerline of the distributor. It should be oriented with one vane rotated 7-1/2° counterclockwise from pointing upstream as viewed from above, Figure 12.

The erosion tendencies for various gate openings with the recommended baffles and flow splitter is shown in Figure 17.
Table 1

Dimensions of Important Features

<table>
<thead>
<tr>
<th>Feature</th>
<th>English units</th>
<th>Metric units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height of dam</td>
<td>127 feet</td>
<td>39 meters</td>
</tr>
<tr>
<td>Length of dam at crest</td>
<td>300 feet</td>
<td>91 meters</td>
</tr>
<tr>
<td>Penstock diameter</td>
<td>10 feet</td>
<td>3.05 meters</td>
</tr>
<tr>
<td>Air pipe, diameter</td>
<td>2.67 feet</td>
<td>.81 meter</td>
</tr>
<tr>
<td>Minimum draft tube diameter</td>
<td>10 feet</td>
<td>3.05 meters</td>
</tr>
<tr>
<td>Maximum diversion flow</td>
<td>1,700 cfs</td>
<td>48 cubic meters per second</td>
</tr>
</tbody>
</table>
Removal of remaining pervious backfill on west side of river outlet works stilling basin - August 20, 1965.

Excavation of river outlet works backfill slide material - September 3, 1965.

FONTENELLE DRAFT TUBE STUDY
Repair of River Outlet Works Stilling Basin
Fontenelle Dam, Seedskadee Project, Wyoming.
Aerial view of slide cavity in downstream face of dam. Abutment rock is exposed at lower left side of cavity. Riprap material was dumped from top of dam. September 5, 1965.
View of unmodified model from downstream.

Plan view of modified model.

FONTENELLE DRAFT TUBE STUDY

The Model

1:20 Scale Model
FIGURE 8
REPORT HYD-571

FONTENELLE DRAFT TUBE STUDY
WICKET GATE OPENING
1:20 SCALE MODEL
FIGURE 9
REPORT HYD-571

Observed water surface elevations.

Curve A—Computed by Region.

Curve B—Revised curve to include degradation.

FONTENELLE DRAFT TUBE STUDY
TAIL WATER CURVES
1:20 SCALE MODEL
FIGURE 10
REPORT HYD-571

U.S. STANDARD SERIES
CLEAR SQUARE OPENING

PERCENT PASSING

DIAMETER OF PARTICLE IN MILLIMETERS

Range of gravel sizes in prototype
1/2" to 5'

Grain size distribution used in model

FONTENELLE DRAFT TUBE STUDY
MODEL RIPRAP GRADATION
1:20 SCALE MODEL
FIGURE 11
REPORT HYD-571

DEFINITION SKETCH

FONTENELLE DRAFT TUBE STUDY
INCEPTION OF RIPRAP MOVEMENT
WITH FLOW SPLITTERS
1:20 SCALE MODEL
Maximum Pressure

Minimum Pressure

Note: Pressure intensity direction arrows are drawn at location of piezometers

Scale of Pressure Intensity, in feet of water.

PLAN

ELEVATION

SECTION THROUGH CENTERLINE

FONTENELLE DRAFT TUBE STUDY
DYNAMIC PRESSURE DISTRIBUTION
ON BAFFLE WALL
Q = 547 CFS GATE OPENING = 19%
1:20 SCALE MODEL
FIGURE 14
REPORT HYD-571

FONTENELLE DRAFT TUBE STUDY
PRESSURE FACTORS FOR
DIFFERENTIAL PRESSURES ON BAFFLE WALL
1:20 SCALE MODEL
FIGURE 15
REPORT HYD-571

FONTENELLE DRAFT TUBE STUDY
TYPICAL MEASUREMENTS OF DIFFERENTIAL
PRESSURE ACROSS THE BAFFLE
GATE OPENING = 144%
1:20 SCALE MODEL
Q = Total discharge through draft tube, in cubic feet per second.
A = Area of wicket gate opening, in square feet.
H = \( \frac{V^2}{2g} + \frac{p}{\rho} \) = Total energy head on penstock center line at entrance of scroll case, in feet.

FONTENELLE DRAFT TUBE STUDY
DISCHARGE COEFFICIENTS
POWERPLANT DIVERSION FLOW
1:20 SCALE MODEL
Erosion of tailrace riprap begins with recommended baffles and guide vanes.
CONVERSION FACTORS—BRITISH TO METRIC UNITS OF MEASUREMENT

The following conversion factors adopted by the Bureau of Reclamation are those published by the American Society for Testing and Materials (ASTM Metric Practice Guide, January 1964) except that additional factors (*) commonly used in the Bureau have been added. Further discussion of definitions of quantities and units is given on pages 10-11 of the ASTM Metric Practice Guide.

The metric units and conversion factors adopted by the ASTM are based on the "International System of Units" (designated SI for Systeme International d'Unites), fixed by the International Committee for Weights and Measures; this system is also known as the Giorgi or MKSA (meter-kilogram (mass)-second-ampere) system. This system has been adopted by the International Organization for Standardization in ISO Recommendation R-31.

The metric technical unit of force is the kilogram-force; this is the force which, when applied to a body having a mass of 1 kg, gives it an acceleration of 9.80665 m/sec/sec, the standard acceleration of free fall toward the earth's center for sea level at 45 deg latitude. The metric unit of force in SI units is the newton (N), which is defined as that force which, when applied to a body having a mass of 1 kg, gives it an acceleration of 1 m/sec/sec. These units must be distinguished from the (inconstant) local weight of a body having a mass of 1 kg; that is, the weight of a body is that force with which a body is attracted to the earth and is equal to the mass of a body multiplied by the acceleration due to gravity. However, because it is general practice to use "pound" rather than the technically correct term "pound-force," the term "kilogram" (or derived mass unit) has been used in this guide instead of "kilogram-force" in expressing the conversion factors for forces. The newton unit of force will find increasing use, and is essential in SI units.

<table>
<thead>
<tr>
<th>Table I</th>
<th>QUANTITIES AND UNITS OF SPACE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MULTIPLY</strong></td>
<td><strong>BY</strong></td>
</tr>
<tr>
<td><strong>LENGTH</strong></td>
<td></td>
</tr>
<tr>
<td>Millimeters</td>
<td>25.4 (exactly)</td>
</tr>
<tr>
<td>Inches</td>
<td>2.54 (exactly)</td>
</tr>
<tr>
<td>Feet</td>
<td>0.3048 (exactly)</td>
</tr>
<tr>
<td>Yards</td>
<td>0.9144 (exactly)</td>
</tr>
<tr>
<td>Miles ( statute )</td>
<td>1.609344 (exactly)</td>
</tr>
<tr>
<td><strong>AREA</strong></td>
<td></td>
</tr>
<tr>
<td>Square inches</td>
<td>0.000694444 (exactly)</td>
</tr>
<tr>
<td>Square feet</td>
<td>0.092903 (exactly)</td>
</tr>
<tr>
<td>Square yards</td>
<td>0.836127 (exactly)</td>
</tr>
<tr>
<td>Acres</td>
<td>4,046.86 (exactly)</td>
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<tr>
<td>Square miles</td>
<td>2.58999 (exactly)</td>
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<tr>
<td><strong>VOLUME</strong></td>
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<tr>
<td>Cubic inches</td>
<td>16.3871 (exactly)</td>
</tr>
<tr>
<td>Cubic feet</td>
<td>0.0283168 (exactly)</td>
</tr>
<tr>
<td>Cubic yards</td>
<td>0.764555 (exactly)</td>
</tr>
<tr>
<td><strong>CAPACITY</strong></td>
<td></td>
</tr>
<tr>
<td>Fluid ounces (U.S.)</td>
<td>0.0295735 (exactly)</td>
</tr>
<tr>
<td>Liquid pints (U.S.)</td>
<td>0.473176 (exactly)</td>
</tr>
<tr>
<td>Quarts (U.S.)</td>
<td>0.946353 (exactly)</td>
</tr>
<tr>
<td>Gallons (U.S.)</td>
<td>3.78541 (exactly)</td>
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<tr>
<td>Gallons (U.K.)</td>
<td>0.00379077 (exactly)</td>
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<tr>
<td>Cubic feet</td>
<td>0.0283168 (exactly)</td>
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<tr>
<td>Cubic yards</td>
<td>764.55 (exactly)</td>
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<tr>
<td>Acre-feet</td>
<td>1.233481845 (exactly)</td>
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### QUANTITIES AND UNITS OF MECHANICS

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<tr>
<td><strong>MATTER</strong></td>
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</tr>
<tr>
<td>Milligrams</td>
<td>1/5 460 (exactly)</td>
<td>Grains</td>
</tr>
<tr>
<td>Grams</td>
<td>31.1035</td>
<td>Troy ounces (480 grains)</td>
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<tr>
<td>Grams</td>
<td>35.27396</td>
<td>Ounces (avoirdupois)</td>
</tr>
<tr>
<td>Grams</td>
<td>0.246947</td>
<td>Kilograms</td>
</tr>
<tr>
<td>Kilograms</td>
<td>0.007031</td>
<td>Ounces (troy) (480 grains)</td>
</tr>
<tr>
<td>Metric tons</td>
<td>1.01605</td>
<td>Short tons (2,000 lb)</td>
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<tr>
<td>Bending moment or torque</td>
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<td></td>
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<tr>
<td>Inch-pounds</td>
<td>0.017222</td>
<td>Foot-pounds</td>
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<tr>
<td>Foot-pounds</td>
<td>1.00000</td>
<td>Inch-pounds</td>
</tr>
<tr>
<td>Foot-pounds per inch</td>
<td>13.5072</td>
<td>Newton-meters (centimeter-kilogram per centimeter)</td>
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<tr>
<td>Foot-pounds per inch</td>
<td>10.528</td>
<td>Newton-meters (gram-centimeters)</td>
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<td>Feet per second</td>
<td>30.48 (exactly)</td>
<td>Centimeters per second</td>
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<td>Feet per year</td>
<td>0.0032815</td>
<td>meters per second</td>
</tr>
<tr>
<td>Miles per hour</td>
<td>1.60934 (exactly)</td>
<td>Kilometers per hour</td>
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<td>Acceleration</td>
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<tr>
<td>Feet per second²</td>
<td>0.03941</td>
<td>Meters per second²</td>
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<td><strong>FLOW</strong></td>
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<tr>
<td>Cubic feet per second</td>
<td>0.028317</td>
<td>Cubic meters per second</td>
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<tr>
<td>Cubic feet per minute</td>
<td>0.44908</td>
<td>Liters per second</td>
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<tr>
<td>Gallons (U.S. liquid) per minute</td>
<td>0.05399</td>
<td>Liters per second</td>
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<tr>
<td><strong>FORCES</strong></td>
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<tr>
<td>Pounds</td>
<td>0.453592</td>
<td>Kilograms</td>
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<td>Kilograms</td>
<td>2.20462</td>
<td>Pounds</td>
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### OTHER QUANTITIES AND UNITS

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<tr>
<td><strong>WORK AND ENERGY</strong></td>
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<tr>
<td>British thermal units (Btu)</td>
<td>0.252</td>
<td>Joules</td>
</tr>
<tr>
<td>Btu per pound</td>
<td>1,056</td>
<td>Calories per ounce (1/7,000 lb)</td>
</tr>
<tr>
<td>Foot-pounds</td>
<td>1.35579</td>
<td>Joules per gram</td>
</tr>
<tr>
<td><strong>POWER</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Horsepower</td>
<td>745.700</td>
<td>Watts</td>
</tr>
<tr>
<td>Foot-pounds per second</td>
<td>1.35579</td>
<td>Watts</td>
</tr>
<tr>
<td><strong>HEAT TRANSFER</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Btu hr/ft² deg F (thermal conductivity)</td>
<td>1.200</td>
<td>Milliwatts/cm² deg C</td>
</tr>
<tr>
<td>Btu/hr ft² deg F (thermal conductivity)</td>
<td>0.6700</td>
<td>Milliwatts/cm² deg C</td>
</tr>
<tr>
<td>Deg F hr ft²/ft² hr (thermal resistence)</td>
<td>1.791</td>
<td>deg C cm²/milliwatt</td>
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<tr>
<td>Btu/hr ft² (c, heat capacity)</td>
<td>4.187</td>
<td>Cal/g deg C</td>
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<tr>
<td>Btu/hr ft² (thermal diffusivity)</td>
<td>0.020</td>
<td>Cal/sec °C/m²</td>
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<tr>
<td><strong>WATER VAPOR TRANSMISSION</strong></td>
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<tr>
<td>Grains/hr ft² (water vapor transmission)</td>
<td>15.9</td>
<td>Grams/54 hr m²</td>
</tr>
<tr>
<td>Poms (permeance)</td>
<td>0.056</td>
<td>Metric poms</td>
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<tr>
<td>Poms (permeability)</td>
<td>1.0</td>
<td>Metric poms/m²</td>
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### Table III

<table>
<thead>
<tr>
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<th>To obtain</th>
</tr>
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<tbody>
<tr>
<td>Cubic feet per square foot per day (exactly)</td>
<td>304.832</td>
<td>Liters per square meter per day</td>
</tr>
<tr>
<td>Pound-seconds per square foot</td>
<td>4.88954</td>
<td>Kilogram second per square meter</td>
</tr>
<tr>
<td>Square foot per second (exactly)</td>
<td>0.092903</td>
<td>Square meters per second</td>
</tr>
<tr>
<td>Feet per second (change)</td>
<td>0.00397</td>
<td>Feet per second (change)</td>
</tr>
<tr>
<td>Calories per millimeter (change)</td>
<td>0.03032</td>
<td>Calories per millimeter</td>
</tr>
<tr>
<td>Lumens per square foot (exactly)</td>
<td>10.764</td>
<td>Lumens per square foot</td>
</tr>
<tr>
<td>Lumens per square foot (change)</td>
<td>0.000166</td>
<td>Lumens per square foot (change)</td>
</tr>
<tr>
<td>Lumens per cubic foot</td>
<td>33.471</td>
<td>Lumens per cubic foot</td>
</tr>
<tr>
<td>Lumens per square foot (change)</td>
<td>0.10201</td>
<td>Lumens per square foot (change)</td>
</tr>
<tr>
<td>Gallons per square yard</td>
<td>4.82312</td>
<td>Gallons per square yard</td>
</tr>
<tr>
<td>Pounds per inch</td>
<td>0.10886</td>
<td>Pounds per inch</td>
</tr>
</tbody>
</table>

---

GPO 845-199
ABSTRACT

Hydraulic model studies of the draft tube at Fontenelle Powerplant show that erosive flow concentrations can be reduced through the use of either a tri-vane flow splitter in the draft tube throat or baffle walls in the draft tube flow passages when the unit is operated without a turbine runner. Both appurtenances are needed to allow diversion of 1700 cfs through the Fontenelle Powerplant during rehabilitation of the river outlet works stilling basin. The effect of flow splitter length, orientation, and vertical position in reducing flow concentrations is indicated. Baffle dimensions and distances above draft tube invert, as well as forces on the baffles, are given. Provisional rating curves for the Fontenelle Powerplant are developed.
Hyd-571
Falvey, H T
HYDRAULIC MODEL STUDIES OF FONTENELLE POWERPLANT, DRAFT TUBE, AND TAILRACE--SIEKSAUER PROJECT, WYOMING. USBR Lab Rept Hyd-571, Hyd Br, Aug 1967. Bureau of Reclamation, Denver, 13 p, 17 fig, 5 tab, 1 ref

DESCRIPTORS--*draft tubes/ *guide vanes/ *hydraulic models/ *velocity distribution/ *baffles/ discharge coefficients/ model tests/ turbine runners/ rehabilitation/ stilling basins/ erosion/ repairing/ diversion/ research and development
IDENTIFIERS--Fontenelle Powerplant, Wyo/ Wyoming

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