HYDRAULIC MODEL STUDIES OF THE
WANSHIP DAM VERTICAL STILLING WELLS
WEBER BASIN PROJECT, UTAH

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Purpose

A model study was made to determine the required depth of two vertical stilling wells for the canal outlets at Wanship Dam. Each well has corner fillets and a sleeve-type valve which seats on a pedestal located in the center of the well floor.

Conclusions

1. A water depth of 9.3 feet, measured upward from the top of the pedestal, is required for smooth flow conditions in the Wanship Wells. These wells have corner fillets and operate at a maximum design discharge of 16.7 cubic feet per second under total design heads up to 118 feet relative to the top of the pedestal.

2. A water depth of 11.8 feet, measured upward from the top of the pedestal, would be required for smooth flow conditions if the Wanship Wells did not have corner fillets and were to be operated at the maximum design conditions.

3. For best results, the lower fillet slopes should intersect the corners of the well 18 inches above the floor.

Acknowledgement

The design of the Wanship Dam vertical stilling wells and their valves is the result of cooperative efforts of the Dams Branch, the Mechanical Branch, and the Hydraulic Laboratory Branch.
The data upon which this report is based was obtained by D. Colgate during the period February-May, 1954.

INTRODUCTION

Wanship Dam is located on the Weber River in Utah about 30 miles east of Salt Lake City and about 1-1/2 miles south of the town of Wanship (Figure 1). The dam is a zoned earthfill structure with a crest length of 2,010 feet and a height of about 156 feet. Water stored in the Wanship Reservoir will be distributed through existing canals and ditches to supplement present irrigation supplies in the mountain valleys below the dam. In the future, some reservoir storage will also be used to generate electrical power for the operation of project works and for sale to preferential customers.

The outlet works is designed for a maximum discharge of 1,550 cubic feet per second with the water surface at elevation 6049 and has provision for releases into the Weber River, into the future powerplant penstock, or into the East Wanship Canal and West Wanship Ditch (Figure 2). The outlet works consists of an intake tower, a 12-foot-diameter tunnel from the intake tower to the gate chamber, a 5- by 6-foot high-pressure gate, an 85-inch-diameter steel outlet pipe from the gate chamber to the control house, two 3.5- by 3.5-foot high-pressure control gates, a stilling basin, and a riprapped channel which is sloped to the riverbed. A 72-inch-diameter pipe stub branches off the 85-inch-diameter steel outlet pipe to provide flow to the future powerplant. Pipes of 24- and 16-inch diameter also branch off the 85-inch-diameter steel outlet pipe to release irrigation water into West Wanship Ditch and East Wanship Canal, respectively. These smaller branch pipes terminate in vertical stilling wells (Figure 3). The flows in the 24- and 16-inch-diameter branch pipes are controlled with sleeve-type valves which seat on pedestals located in the centers of the stilling well floors (Figure 4).

A vertical stilling well was considered to be the most economical structure to dissipate the kinetic energy of the high velocity flow; however, there was little information regarding the dimensions required for satisfactory operation. Therefore, studies were made with a hydraulic model in order to determine the required depth and placement of the corner fillets for the two vertical stilling wells. Since both Wanship stilling wells operate under almost identical conditions, a model study of one well sufficed for both.

THE MODEL

The studies were conducted on a 1:2 scale model of the stilling wells which included a 6-inch supply pipe, an 8-inch downspout, a pedestal, valve support brackets, corner fillets similar to those
developed on the Soap Lake Siphon Stilling Well 1, and a short reach of downstream channel (Figures 5 and 6). The well was represented by a 3-foot-square plywood box. One side of the box was constructed from tongue-and-groove boards so that the side could be raised or lowered in a manner similar to stoplogs in canal structures. This type of construction allowed the effective model depth to be varied between 3 and 5.4 feet. A short reach of rectangular downstream channel was placed on top of the uppermost "stoplog" and secured to the model supports with C-clamps. The purpose of this downstream channel section was to prevent drawdown of the water surface in the model stilling well so as to represent the prototype canal.

The Mechanical Branch designed a sleeve-type regulating valve which was used in the prototype (Figure 4). The prototype included a pedestal 1 foot high and 4 feet in diameter placed in the center of the stilling well floor. The valve body was anchored to the pedestal by four 2-1/4-inch angle braces. These braces were connected from the perimeter of the pedestal to the body of the valve. In the model, four wooden angle braces were used to anchor the end of the downspout to the pedestal (Figure 6B). The valve openings were modeled by changing the length of the downspout. The length of the downspout was made adjustable in the following manner. The downspout was constructed from two sections of 8-inch pipe. One section was fixed to the supply line and the other section was movable. A Dresser Coupling flange was welded to the fixed section of the downspout. The movable section of the downspout could then be telescoped about 3 inches into the Dresser Coupling. Three bolts through the coupling were sufficient to insure a watertight seal (Figure 6A).

Discharges in the model were measured with calibrated venturi meters located permanently in the laboratory. The pressure head in the model was determined with a direct-reading differential manometer (pot gage) connected to a piezometer tap placed in the 6-inch supply line. The total head at the pedestal was obtained by adding the velocity head in the downspout to the pressure head in the supply line and accounting for changes in elevation, as well as losses due to friction, bends, and an enlargement to the 8-inch downspout.

In this report all depths and heads refer to the top of the pedestal and all dimensions refer to the prototype, unless otherwise noted.

THE INVESTIGATION

Test Procedures

In testing the structure, two separate procedures were used. The first procedure consisted of a test with the corner fillets and holding the design head and discharge constant. The depth was increased until a point was reached where the high-energy flow was dissipated sufficiently to produce a smooth water surface in the well. The second procedure consisted of a series of tests without corner fillets for various discrete well depths. For any particular well depth the length of the downspout was varied to give model valve openings of 1/4, 1/2, 3/4, 1, 1-1/2, 2, and 3 inches. The flow was adjusted at each valve opening to give a smooth water surface in the well. Then pressure readings were taken, from which the discharge and total head on the pedestal could be determined. After a series of valve openings were tested, the well depth was changed and tests with the series of valve openings repeated.

The effectiveness of the corner fillets was determined by comparing the results obtained from the two procedures. The height of the corner fillets from the floor was also changed in those tests conducted at the design head and discharge.

Test Results

The test results are presented in Figure 7 which is a plot of

\[ d \quad \text{versus} \quad Q \sqrt{H} \]

where \( d \) = depth of water in the well, measured from the top of the pedestal, in feet.

\( Q \) = discharge, in cubic feet per second.

\( H \) = total head at the pedestal in feet.

The points shown on the solid curve (stilling well without corner fillets) are the root-mean-square values obtained from tests at various valve settings. By using the method of least squares, the curve

\( Q \sqrt{H} = \frac{d+1}{0.5132 - 0.0374d} \quad \text{or} \quad \frac{1}{Q \sqrt{H}} = \frac{0.5506}{d+1} - 0.0374 \)

was found to be a good fit for the experimental data for \( 35 < Q \sqrt{H} < 200 \).
Only one experimental point was determined for vertical stilling wells with corner fillets. Therefore, the following procedure was used to formulate the curve for wells with corner fillets:

Assume that the general equation which describes the flow in vertical stilling wells either with or without corner fillets is of the form

\[ Q \sqrt{H} = \frac{d+1}{a_1 + a_0(d+1)} \]

where \(a_0\) and \(a_1\) are empirically determined constants.

The general equation may also be written in the form

\[ \frac{1}{Q \sqrt{H}} = a_0 + \frac{a_1}{(d+1)} \]

The first derivative of \(\frac{1}{Q \sqrt{H}}\) with respect to \(\frac{1}{d+1}\) is

\[ \frac{d}{d} \left( \frac{1}{Q \sqrt{H}} \right) = a_1 = 0.5506 \]

The value of the constant \(a_1\) was obtained from equation (1). \(a_0\) can be evaluated for stilling wells with corner fillets by (a) assuming that \(a_1\) is the same constant for the Wanship vertical stilling wells either with or without corner fillets, and (b) using the result of the test conducted in the first procedure. Thus, the equation for vertical stilling wells with corner fillets can be written:

\[ Q \sqrt{H} = \frac{d+1}{0.5028 - 0.0478d} \text{ or } \frac{1}{Q \sqrt{H}} = \frac{0.5506}{d+1} - 0.0478 \]

for \(35 < Q \sqrt{H} < 200\).

The curves in Figure 7 show that for a total head of 118 feet at the pedestal and a discharge of 16.7 cubic feet per second, a water depth above the pedestal of 9.3 feet is required in stilling wells with corner fillets; whereas, a depth of 11.8 feet is required in a stilling well without corner fillets to obtain a smooth water surface.
Flow Conditions

A well was considered to be operating satisfactorily when the flow surface was relatively smooth as judged by the experimenter. Although this does not seem to be an accurate method of evaluation, consistent results are obtained as can be seen from the smooth curve in Figure 7. Actually, the water surface was not smooth 100 percent of the time. Occasionally, a surge of water would come from the well, causing the water surface to be disturbed in a local region (Figure 8A).

Height of Corner Fillets

In Specifications No. DC-4170, Drawing No. 526-D-150, the corner fillets are shown 4 feet above the floor of the well (Figure 3). With the corner fillets placed at this elevation and with the pedestal and valve as designed, the flow in the model was very rough. The corner fillets were then moved down until the lower intersections of the fillets and the corners of the well were 18 inches above the floor. The flow with the fillets in this position became relatively smooth for a prototype discharge of 16.7 cubic feet per second, a total head of 118 feet and a water depth of 9.3 feet (Figure 8B). Therefore, it is recommended that the fillets be placed 18 inches from the well floor.

WELL SIZE DETERMINATION

Procedure

In using Figure 7 for sizing other installations, the following procedure is recommended:

1. Determine the gross cross-sectional area of the proposed well by limiting the average vertical velocity to 0.5 feet per second. (An average vertical velocity of 0.5 feet per second will result in a smooth water surface. If a rough water surface can be tolerated, the average vertical velocity may be increased to as much as 1.5 feet per second.)

2. Find the scale factor between the well being considered and the Wanship Well by the following equation:
\[ N = \frac{S}{6} \]

where \( N \) = scale factor,
\( S \) = length of one side of a square well being considered, in feet,
\( 6 \) = length of one side of the Wanship Well.

(3) Compute \((Q\sqrt{H})_w\) by the following equation:

\[ (Q\sqrt{H})_w = \frac{Q_d \sqrt{H_d}}{N^3} \]

where \( Q_d \) = design discharge,
\( H_d \) = total design head at the pedestal

The subscript \( w \) refers to Wanship stilling well data.

The preceding equation is derived as follows:

In the vertical stilling wells, the general flow condition is turbulent with a free-water surface. Therefore, the Froude law scaling ratios are applicable, since the gravity effects outweigh those of viscosity, elasticity, and surface tension. Thus, the following relationships exist:

\[ H_r = \text{Head ratio} = L_r \]

Hence \((Q\sqrt{H})_r = L_r^{5/2} \times L_r^{-1/2} = L_r^{6/2} = L_r^3 = \left(\frac{L_p}{L_w}\right)^3 = N^3 \]

where \text{r} = ratio of prototype quantities to Wanship quantities

\( L_p \) = prototype dimension
\( L_w \) = Wanship dimension

Therefore,\n
\[ \frac{(Q_d \sqrt{H_d})}{(Q\sqrt{H})_w} = N^3 \]

or \((Q\sqrt{H})_w = \frac{Q_d \sqrt{H_d}}{N^3} \)
(4) From the computed value of $(Q\sqrt{H})_w$ and Figure 7 determine the depth, $(d)_w$, corresponding to $(Q\sqrt{H})_w$.

(5) Compute the required depth, $d$, of the well from the equation:

$$d = N \times (d)_w$$

This procedure is applicable for only those wells that are geometrically similar to the Wanship wells in every respect. Other configurations will require further model studies.

Example

Compute the required dimensions of a square stilling well, using corner fillets and a sleeve-type valve which seats on a pedestal in the center of the well floor. The total head at the pedestal will be up to 100 feet with a maximum discharge of 30 cubic feet per second.

1. Required gross area = $\frac{30}{0.5} = 60$ square feet.

A well 7 feet 9 inches on a side has an area of 60.06 square feet, which is satisfactory.

2. Scale Factor

$$N = \frac{7.75}{6.0} = 1.29$$

3. Computation of $(Q\sqrt{H})_w$:

$$(Q\sqrt{H})_w = \frac{Q_d \sqrt{H_d}}{N^3}$$

$$= \frac{(30) \sqrt{100}}{(1.29)^3} = 139.2$$

4. From Figure 7, using the curve for a well with fillets and the results of (3), one obtains

$(d)_w = 9.0$ feet

5. The required depth for the well being considered is thus,

$$d = N \times (d)_w$$

$$= (1.29)(9.0) = 11.6 \text{ feet}$$
In order to be geometrically similar in all respects, the following dimensions will apply to the well under consideration:

a. Downspout diameter = (16") N = (16)(1.29)
   A 20-inch pipe will be acceptable.

b. Pedestal diameter = (4.0') N = (4.0)(1.29)
   = 5.2'
   Use a 5' - 2" diameter pedestal.

c. Pedestal height = (1.0') N = (1.0)(1.29)
   = 1.29'
   Use a pedestal 1' - 4" high.

d. Corner fillet height above the floor of the well
   = (18") N = (18)(1.29)
   = 23"
   Use a height of 2' - 0" from the floor of the well to the lower intersection of the fillet and the corner of the well.

e. Corner fillet dimensions
   Multiply all corner fillet dimensions as shown in Figure 3, by 1.29 to obtain the required dimensions for the well under consideration. These dimensions may be rounded off to the nearest inch.
FIGURE 1
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UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF RECLAMATION
WEBER BASIN PROJECT - UTAH
WANSHIP DAM
LOCATION MAP

SCALE OF MILES

KEY MAP

AS BUILT BY A.J. LITTLE 4-2-52

DENVER, COLORADO. JANUARY 18, 1952
526-D-126
WANSHP DAM
VERTICAL STILLING WELL
Schematic View
1:2 Scale Model
A. Downspout Adjustment Mechanism

B. Downspout, Pedestal and Valve Support

WANSHIP DAM
VERTICAL STILLING WELL
Downspout Adjustment and Valve Support
1:2 Scale Model
DEPTHS ABOVE THE CURVES GIVE A SMOOTH FLOW SURFACE

DEPTHS BELOW THE CURVES GIVE A ROUGH FLOW SURFACE

WANSHIP DAM
VERTICAL STILLING WELLS
REQUIRED WELL DEPTHS
1:2 SCALE MODEL
A. Water depth from top of pedestal = 10.2 ft.
   Note surge on smooth water surface.

B. Water depth from top of pedestal = 9.3 ft.
   (Recommended)

WANSHIP DAM
VERTICAL STILLING WELLS
Flow in Wells With Corner Fillets -- Excessive & Recommended Depths
Total Head = 118 feet. Discharge = 16.7 cfs, Fillets 18" from well floor.
1:2 Scale Model