

GEORGE CREEK
RIVER DISTRIBUTION SYSTEM

1960 ASSESSMENT

\$ 1,440.00

Forward: This distribution system came under the supervision of the State Engineer in accordance with Court Action and the first distribution portion of the State Engineer was accomplished at the Annual George Creek Water Users Meeting held in Yost, Utah at 1:00 p.m., April 7, 1960.

BASIS OF ASSESSMENT

1. (Note: See page 3 of 1960 minutes, George Creek Water Users Meeting.)

2. George Creek Priority Schedule shows irrigated acreage ^{as follows:}

A. Total Acreage 3,222.71 (to be assessed)

B. There are no known stock watering interests who are not a part of the George Creek Irrigation Company and not being assessed under the acreage listed for the Company in the George Creek Priority Schedule, also, the high water interests have agreed to be assessed on their rights for 1960. This will mean a double assessment on a part of the George Creek Irrigation Company acreage. The 1961 assessment will be made on an acre-foot delivery basis, and the high water interests will be assessed only if the water is delivered to their rights. Since the peak flow of George Creek has been less than 30.0 c.f.s. and high water interests do not receive any water until the flow of George Creek rises above 66.0 c.f.s. it is unlikely that high water interests will be assessed after 1960.

CALCULATION OF 1960 ASSESSMENT

The first problem is to determine the high water interest acreage which is 209.88 which is then added to the George Creek Irrigation Company total of 1,670.10 or a total for 1960 of 1,879.88 acres of ground, therefore: \$ 1,440.00 divided by 3,222.71 irrigated acres equals \$ 0.4468289120 cost for one pro - rata acre times the actual number of acres irrigated in accordance with the State Engineer Priority Schedule for each listed water user of which there are four.

PROOF:

A. No. 1, or George Creek Irrigation Company
No. 2, or Wallace Spencer
No. 3, or Byron L. Chadwick (High Water Interest)
No. 4, or Ray A. Teeter (High Water Interest)

B. No. 1 equals 1,879.98 times \$ 0.4468289120 equals \$ 840.03
No. 2 equals 1,132.85 times \$ 0.4468289120 equals \$ 506.19
No. 3 equals 123.60 times \$ 0.4468289120 equals \$ 55.23
No. 4 equals 86.28 times \$ 0.4468289120 equals \$ 38.55

TOTAL 3,222.71 times \$ 0.4468289120 equals \$ 1,440.00

Prepared by:


Frank Reese

Business Manager
April 10, 1960

NOTE: After 1960, this system will be identified by the State Engineer Accounting Office as State Engineer Suspense Holding Account No. 12 for collection of the annual assessment and it is suggested that since there will be only two accounts (where no high water is involved) that such annual assessment be on a percentage basis of irrigated ground for the funds involved:

| | | |
|---------------------------------|---------|------|
| George Creek Irrigation Company | 1879.98 | 62% |
| Wallace Spencer | 1132.85 | 38% |
| | <hr/> | |
| TOTAL | 3012.83 | 100% |

Frank Reese