

(Insp. No. 5)

GEORGE CREEK DISTRIBUTION
SYSTEM

*** 1963 ASSESSMENT ***

\$ 500.00

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 PM April 7, 1960.

BASIS OF ASSESSMENT:

The 1963 Assessment is based upon an acre-foot delivery during 1962. High water interest will be assessed only if the high water is delivered, to their proper rights. The peak flow of George Creek did not rise above 66.00 CFS, therefore, the high-water rights will not be assessed.

CALCULATION OF ASSESSMENT:

It was reported that 4,679.84 acre-feet of water was used during 1962. \$ 500.00 divided by 4,679.84 equals \$ 0.1068412596 cost for one pro-rata acre-foot of water. This cost multiplied time the reported amount of water used by each water user on the George Creek Distribution System equals their pro-rated share of the 1963 Assessment.

PROOF: \$ 0.1068412596 per one acre-ft times 4,679.84 equals \$ 500.00

Wallace Spencer: 1,849.92 times \$0.1068412597 equals \$ 197.65

Geo. Creek Irr. Co: 2,829.92 " " " " \$ 302.35

TOTAL 1963 ASSESSMENT \$ 500.00

Prepared by: *Richard R. Peyton*
Frank Reese
April 10, 1963

*For 1964 Assessment, see sheet opposite side of folder which is based on acre-foot delivery & according also to Hart Decree.
\$ 875.00*

*R.R. Peyton
4-16-64*

*For 1965 Assessment - same as 1964 as above noted: (see 1965 minutes.)
\$ 875.00*

*R.R. Peyton
6/8/65*

*For 1966 Assessment - same as 1965 as above noted - (see 1966 minutes)
\$ 875.00*

*R.R. Peyton
3/30/66*

S/E Receipts No. 5

George Creek
Spencer

1964
acre-feet

2829.92 - \$302.35

1849.92 - \$197.65

\$500⁰⁰

1963
\$

4679.84 (acre-feet in 1962)

acre-feet for 1962 on George Creek

1963 Budget = \$750⁰⁰

1963 Assessment = \$500⁰⁰

(The above data submitted verbally by D.C. Norwith
to J. Reese as of April 10, 1963)

(70)
4-10-63

1963 Rate = \$0.1068412596 per one cft. of water times
shut delivered by D.C.N.

(70)

Prepared by etc April 10, 1963