

LITTLE BEAR RIVER DISTRIBUTION SYSTEM

1957 ASSESSMENT

** \$784.00 **

BASIS OF ASSESSMENT

The 1957 Assessment is based upon a 5-year average delivery of acre-feet of water for the years 1952 - 1956, inclusive, and a minimum assessment of \$2.00 for any one water user who may be assessed in accordance with the Commissioners Report and as also listed in the office of the State Engineer.

ACRE-FEET OF WATER DELIVERED

Total delivery, 1956	:	41,829.20
" " , Five Years	:	212,164.74
" " , Five Year Average	:	42,432.95

CALCULATION OF THE 1957 ASSESSMENT

\$784.00 divided by 42,432.95 five-year average acre-feet of water equals \$0.0184762078 cost per one five year average acre-foot of water or the overall factor in determining the minimum assessments. Therefore \$2.00 divided by \$0.0184762078 equals 108.25 acre feet of water, or less, as the minimum amount of water which each user can use.

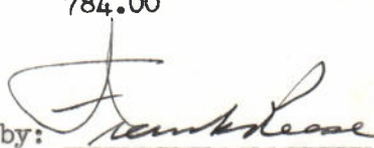
There are 18 minimum \$2.00 water users whose total 5-year average delivery of water is 1,266.07 acre-feet, which ~~is~~ subtracted from 42,432.95 acre-feet leaves 41,166.88 acre-feet of water for which all other users are to be assessed.

\$784.00 equals 42,432.95 A/Ft.	(All Users)
Less (\$36.00) " 1,266.07 A/Ft.	(Minimum Users)
\$748.00 " 41,166.88 A/Ft.	(Regular Users)

\$748.00 divided by 41,166.88 Acre-Feet equals \$0.0181699464 cost per one five-year average acre-foot of water for which the Regular Users are to be assessed.

PROOF

41,166.88 Times \$0.0181699464 Equals	\$748.00
(1,266.07)18 Times \$2.00 Equals	36.00
42,432.95 Acre-Feet Equals	784.00

Prepared by: 

Frank Reese
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February 27, 1957