Decision No. 48495

ORIGINAL

BEFORE THE PUBLIC UTILITIES COMMISSION OF THE STATE OF CALIFORNIA

In the Matter of the Application of)
SAN GABRIEL VALLEY WATER COMPANY
for authority to increase rates in
its EL MONTE DISTRICT.

Application No. 33560 (Amended)

101 100

Faries & McDowell, by McIntyre Faries, attorney,

Paul Overton, attorney, and John E. Skelton, vice
president, for applicant.

Robert E. Clink, E. Kulsar, Frances Paige, Andrew

Manz, Allen Keller, Jose DeReivera, Joseph C.

Malatsky, Mrs. Betty Riggs, Leta M. Fortish, John V.

Ebort, Anthony D. Randles, Mrs. Fred N. Curtis,
Arthur J. Peterson, James A. Garrow, Mrs. Mary Hagen,
Mrs. Virgil Randall, Mrs. Margaret Himes, Arthur

Portler, Mrs. H. A. Schober, Mrs. Hollie B. Ramage,
Mrs. Louise Brandt, Dick DeVogelaere, Mrs. Mary

Torres, Alice Knodler, Otho Short, Hichard Ready,
W. H. Noland, Mrs. Dorothy Greenbaum, S. C. Sweetman,
M. A. Deal, L. W. Williams, I. T. Patten, Curtis T.

Smith, in propria personae, and Fred K. Rhodes, in
propria persona, and for 12 others, protestants.

Mrs. Katherine Gardner, Irvin E. Thompson, Clifford

Siddell, and Mrs. Fern Rogers, in propria personae,
interested parties.

John M. Gregory, Carol T. Coffey, and Theodore Stein,
for the Commission staff.

OPINION

San Gabriel Valley Water Company, a corporation, by the above-entitled application filed July 10, 1952, as amended November 21, 1952, seeks authority to increase rates for water service in its El Monte District by approximately \$111,000, or 45.1 per cent for general metered service consumers.

Public hearings in this matter were held before Examiner Warner on January 13 and 14, 1953, and February 26, and 27, 1953, at El Monte. A motion for the granting of an interim rate increase was made by applicant at the hearing of January 14, 1953.

General Information

San Gabriel Valley Water Company operates public utility water systems in its El Monte and Whittier Districts in Los Angeles County and in its Fontana District in San Bernardino County. General management of the company is conducted at its main office in El Monte. As of December 31, 1952, water service was being furnished to approximately 30,000 consumers. Total assets as of November 30, 1952, amounted to \$5,400,351.48. Gross revenue for the first 11 months of 1952 amounted to \$773,148.10, and total operating expenses, including depreciation and taxes, for the same period amounted to \$653,361.85. As of September 30, 1952, the outstanding capital stock consisted of 2,880 shares of no par value common stock. No preferred stock has been authorized or issued. As of that date long-term debt amounted to \$2,500,000 which to the second represented 71.23 per cent of the total capital structure. The average effective interest rate on outstanding bonds was calculated to be 3.56 per cent. Earnings on the book value of equity capital amounted to 10.46 per cent in 1951. No dividends have ever been declared or paid. Total property acquired between the years 1945 and the end of 1951 amounted to \$1,553,641.30, and total net additions and betterments from 1945 to September 30, 1952, amounted to \$2,988,683.05

El Monte District

As of December 31, 1952, water service was being furnished in applicant's El Monte District to 12,447 consumers, including 353 fire hydrants. 2/Of the total of 12,094 domestic and commercial

L/ Earnings on book value of equity capital for 1946 were 4.71 per cent; 1947, 9.36 per cent; 1948, 8.91 per cent; 1949, 4.94 per cent; and 1950, 4.79 per cent.

^{2/} At the end of the year 1946 there were 5,843 consumers in the El Monte District.

consumers, 11,360 were served at metered rates and 734 at flat rates. In 1948 applicant commenced an extensive metering program which will culminate early in 1953 with the complete metering of this district except for about 60 services.

The El Monte District covers an area of approximately 21 square miles located within unincorporated territory of Los Angeles County adjoining the City of El Monte on the north, east, and south. The area is divided into three districts known as the Baldwin Park, Central and Garvey Districts.

The Baldwin Park District is located east of the San Gabriel River. It includes the recently acquired Roy E. Rankin system. This district is supplied with water from eight wells, the pumping plant installations in which have a combined production capacity of about 10,200 gallons per minute to furnish service to approximately 1,700 consumers, including 49 fire hydrants. The Baldwin Park District is not interconnected with any other service district.

The Central District is located between the San Gabriel and Rio Hondo Rivers and adjoins the City of El Monte. It is supplied with water from 17 wells, the pumping plant installations in which have a production capacity in excess of 15,300 gallons per minute to furnish water service to 8,642 consumers, including 255 fire hydrants.

^{3/} Applicant estimated that of the 600 consumers to be added in its El Monte District during 1953, 400 would be added in the Baldwin Park District.

L/ If applicant carries out and completes its proposed construction program for 1953, this total would be increased to 22,600 gallons per minute.

The Garvey District is located west of the Rio Hondo
River. Water service is furnished to 2,135 consumers, including
49 fire hydrants. This system is interconnected with the Central
District by a 10-inch pipeline across the Rio Hondo at Garvey
Avenue. In addition, it is supplied with water pumped from three
wells, the pumping plant installations in which have a production
capacity of 1,200 gallons per minute. The Potrero Heights system
constitutes the southerly portion of the Garvey District but is not
interconnected to it. It is operated as an independent unit.
Water for this system is obtained by pumping from two wells, the
pumping plant installations in which have a production capacity of
1,350 gallons per minute.

Rates

By its Decision No. 43093, dated July 6, 1949, in Application No. 28842 (48 CHUC 797), the Commission granted applicant's request to increase rates in its El Monte District. By its Decision No. 47761, dated September 30, 1952, in Application No. 33729, applicant was authorized to acquire the water system owned by the estate of Roy E. Rankin, an individual. The Rankin system had been granted an increase in rates by Decision No. 42833, dated May 3, 1949, in Application No. 29905 (48 CPUC 659).

The following is a comparison of applicant's present general metered service rates for its El Monte District and for the

Roy E. Rankin system, its proposed rates, and the rates hereinafter authorized to be filed:

					Per Meter Per Month			
Quantity Rates:					Present El Monte	Rates	Proposed	Authorized Rates
First Next Next Next Over	1,400 100 2,700 5,000	cu.ft., cu.ft., cu.ft.,	per 100 per 100 per 100 per 100	cu.ft cu.ft cu.ft	.09 .08 .08 .07	,	\$1.60 .15 .12 .12 .10	\$1.45 .11 .095 .08
First Next Over	9,000	cu.ft.,	per 1,00	00 cu.ft.		\$1.50 .60 .50	,	

Exhibit No. 1, a report submitted by applicant, shows that a representative residential consumer's annual water bill at present rates in the El Monte District would be \$25.39. Under the proposed rates it would be \$36.97, an increase of \$11.58, or 45.6 per cent. Exhibit No. 1A, also submitted by applicant, shows that a representative residential consumer's annual water bill at present rates in the Roy E. Rankin water system would be \$24.18. Under the proposed rates it would be \$37.17, an increase of \$12.99, or 53.7 per cent. Under the rates hereinafter authorized to be filed such annual water bill for either system would be \$30.82, an increase for consumers in El Monte District of \$5.43 or 21.4 per cent, and an increase for consumers in the Rankin system of \$6.64, or 27.5 per cent, per year.

Applicant's Allegations

In support of this application applicant alleged that the estimated rate of return in its El Monte District for the year 1952 was deficient, and that due to estimated increased operating expenses, including the establishment of a pension plan, the hiring

^{5/} For total annual consumption of 21,800 cubic feet.

of new employees, increased wages, increased costs of materials and supplies, together with estimated capital expenditures in El Monte District of approximately \$735,000 during 1953, its estimated rate of return for the year 1953 at the present rates would be more deficient. It contended that in order to attract capital to finance planned capital expenditures the filing of the proposed rates should be authorized.

Summary of Earnings

The following tabulation is a summary and comparison of estimated earnings for the year 1952 at present and proposed rates as submitted by applicant in its Exhibit No. 1-I, and by the Commission staff in its Exhibit No. 7. Also shown are estimated earnings for the year 1953 at present and proposed rates as submitted by applicant in Exhibit No. 1-I.

SUMMARY OF EARNINGS

		Proposed Rates		
: Co. Exh. :		: Co. Exh.	PUC Exh.	
		: No. 1-1	No. 7	
YEAR 1952 EX	STIMATED			
\$ 298,853	295,845	\$ 402,209	\$ 425,330	
176,696 22,730 41,678 241,104	171,120 22,160 41,510 234,790	176,779 76,036 41,678 294,493	171,245 92,440 41,510 305,195	
57,749	61,055	107,716	120,135	
1,491,976	1,318,000	1,521,376	1,304,000	
3.87%	4.63%	7.08%	9.21%	
YEAR 1.953	ESTIMATED			
\$ 358,385		\$ 501,195		
238,363 29,970 59,247		238,588 74,208 59,247		
327,580		372,043		
30,805		129,152		
2,047,310		2,057,310		
1.50%		6.28%		
	: Co. Exh. : : No. 1-I : YEAR 1952 EX \$ 298,853 176,696 22,730 41,678 241,104 57,749 1,491,976 3.87% YEAR 1953 \$ 358,385 238,363 29,970 59,247 327,580 30,805 2,047,310	**No.]_I : No. 7 YEAR 1952 ESTIMATED \$ 298,853 \$ 295,845 176,696 171,120 22,730 22,160 41,678 41,510 241,104 234,790 57,749 61,055 1,491,976 1,318,000 3.87% 4.63% YEAR 1953 ESTIMATED \$ 358,385 238,363 29,970 59,247 327,580 30,805 2,047,310	Co. Exh. : PUC Exh. : Co. Exh. : No. 1-I : No. 7 : No. 1-I YEAR 1952 ESTIMATED \$ 298,853 \$ 295,845 \$ 402,209 176,696 171,120 176,779 22,730 22,160 76,036 41,678 41,510 41,678 241,104 234,790 294,493 57,749 61,055 107,716 1,491,976 1,318,000 1,521,376 3.87% 4.63% 7.08% YEAR 1953 ESTIMATED \$ 358,385 \$ 501,195 238,363 238,588 29,970 74,208 59,247 327,580 372,043 30,805 129,152 2,047,310 2,057,310	

The record shows that certain inter-account adjustments were made to operating expenses and different allocation percentages were used by the staff than by the company in prorating common utility expenses and taxes. Further, certain adjustments were made by the staff to recorded operating expenses for abnormal and non-recurring expenses. Such adjustments are set forth in Exhibits Nos. 7 and 9, and they account, primarily, for the differences in operating expenses for the year 1952 estimated submitted by applicant and the staff as shown by the preceding tabulation.

The computation of the estimated depreciation expense for the year 1952 by both the company and the staff was on the straight-line remaining life basis. Said basis should be adopted and the order which follows will so provide.

Analysis of the preceding tabulation for the year 1952 estimated indicates that the greatest significant difference between applicant's showing of estimated earnings and that of the staff is in the rate base. Adjustments made by the staff to the total weighted average fixed capital of the El Monte District included donations in aid of construction, consumers' advances for construction, nonoperative property, common utility property, cash discounts, land at historical cost, write-up of fixed capital, acquisition of Potrero Heights Mutual Water Company, and acquisition of Roy E. Rankin water system.

The components of the rate of return determination for the year 1952 estimated, as submitted by the Commission staff, appear to be reasonable, and they are hereby adopted for the purposes of this proceeding. 6

^{6/} An amount of \$2,200, which was excluded from expense as being a capital item, should be added to the staff rate base on an average-year basis. Such addition to capital was stipulated to in the record by counsel for the Commission staff.

Applicant's Estimate for the Year 1953

1 . T. 1 The preceding tabulation indicates that, at the present rates, operating expenses in El-Monte District for the year 1953. before taxes and depreciation, were estimated by applicant to increase by almost \$62,000 over the year 1952, or 34.9 per cent, and rate base was estimated to increase by \$555,334, or 37.2 per cent. The increased estimated operating expenses were attributed to increased pumping expense, due principally to the addition of more and larger pumping plants and due, partially, to changes in power schedules, regular salary increases to present employees, the employment of additional employees in the El Monte District. The onnual cost of a pension plan established January 1, 1953, in the amount of more than \$5,000 annually, including costs for past and present service liabilities, for the El Monte District, and increases in legal and regulatory expenses. The increase in the rate base was attributed to the proposed addition of water production and distribution facilities to be constructed in 1953, as shown in Exhibit No. 4. the starting of the

Conclusion

appears that applicant is in need of financial relief, but that the proposed rates would produce an excessive rate of return, therefore,

Applicant estimated it would add about 20 employees to its payroll throughout its entire system during 1953. Some of such additional employees would replace employees who have resigned or have been discharged, some would be employees on military leave returning to the Company's employ, and the balance would be new employees. Applicant's payroll as of February 27, 1953, together with its contemplated payroll for 1953 are shown in Exhibit No. 5.

the filing of a schedule of rates will be authorized by the order which follows which will produce additional gross revenues of approximately \$59,000. When related to operating expenses, taxes, depreciation and rate base for the estimated year 1952 adopted hereinbefore, such additional gross revenues would have produced a rate of return of approximately 6.7 per cent. Taking into account the declining trend of rate of return as indicated by the record, such rate of return for the past test period is found to be just and reasonable and will provide a fair return for the future.

ORDER

The above-entitled application as amended having been filed, public hearings having been held thereon, the matter having been submitted and the Commission being fully advised in the premises,

IT IS HEREBY FOUND AS A FACT that the increases in rates and charges authorized herein are justified and that present rates in so far as they differ from those herein prescribed are unjust and unreasonable; therefore,

IT IS HEREBY ORDERED as follows:

- 1. a. That San Gabriel Valley Water Company be, and it is, authorized to file in quadruplicate with this Commission after the effective date of this order, in conformity with the Commission's General Order No. 96, the schedules of rates shown in Exhibit A attached hereto, and on not less than five days' notice to the Commission and the public, to make such rates effective for services rendered on and after May 8, 1953.
 - b. That applicant shall file in quadruplicate with this Commission within thirty days after the effective date of this order, a complete set of rules and regulations, containing therein Rules and Regulations Nos. 15 and 19 shown in Exhibit B attached hereto, and four copies of a tariff service area map, in conformity with the Commission's General Order No. 96.

- 2. That applicant shall review annually the accruals to depreciation reserve which shall be based upon spreading the original cost of the plant, less estimated net salvage, and less depreciation reserve, over the estimated remaining life of the property. The results of these reviews shall be submitted annually to the Commission.
- That San Gabriel Valley Water Company shall file progress reports, in writing, with the Commission every ninety days after the effective date of this order, and until each item of its proposed construction program is completed or abandoned. Such reports shall show the progress in carrying out and completing said proposed construction program in the El Monte District as shown in Exhibit No. 4. The reports shall also show the completion date, together with the cost of each completed project.
- That applicant's presently filed tariffs for its El Monte District be canceled on the date the rates and rules and regulations hereinabove authorized become effective, respectively.

The effective date of this order shall be twenty days

after the date hereof.

Dated at AMBLAMPINAS, California, this ///

President

Commissioners.

EXHIBIT A Page 1 of 5

Schedule No. 1

CENERAL METERED SERVICE

APPLICABILITY

Applicable to all metered water service.

TERRITORY

Throughout the entire El Monte District in unincorporated territory in the general vicinity of the City of El Monte, Los Angeles County.

RATES

••	
Quantity Rates:	Per Meter Per Month
Next 1,500 cu.ft., Next 2,700 cu.ft.,	or less
Minimum Charge:	·
For 3/4-inch For 1-inch For 12-inch For 2-inch For 3-inch For 4-inch	meter

The Minimum Charge will entitle the consumer to the quantity of water which that monthly minimum charge will purchase at the Quantity Rates.

EXHIBIT A
Page 2 of 5

Schedule No. 2

CONSTRUCTION AND TANK TRUCK FLAT RATE SERVICE

APPLICABILITY

Applicable to temporary water service rendered on a flat rate basis for street paving, curb and sidewalk construction, and for all water delivered to tank wagons or trucks from fire hydrants or other outlets provided for such purposes.

TERRITORY

Throughout the entire El Monte District in unincorporated territory in the general vicinity of the City of El Monte, Los Angeles County.

RATES

Unit Rates:

For sidewalk construction, per 100 sq.ft	. \$0.15
For street curb construction, per 100 lineal ft	30
For trench settling, per lineal foot of section	_
of trench 2 ft. by 4 ft	01
For street paving 5 inches thick, per 100 sq.ft	19
For street paving 6 inches thick, per 100 sq.ft	22
For sprinkling subgrade of street and roadway	
construction in application of oil or any form	
of patented oil paving or surfacing, or for	
rolling and settling subgrade, per 3,000 sq.ft.	_
of roadway	. 1.60
For water delivered to tank wagon or truck, per	
100 gallons	05
Minimum Charge:	Per Month
For any service under this schedule	\$1.00
The Minimum Charge will entitle the consumer	
to the same of the taken this has been been blocked	

The Minimum Charge will entitle the consumer to the use of water which the Monthly Minimum Charge will purchase at the Unit Rates.

- 1. Any consumer wishing to obtain water deliveries under this schedule must obtain a written permit from the company.
- 2. In addition, where water is to be obtained from fire hydrants, such permits must first be obtained from the local Fire Protection District as said district may require.

EXHIBIT A Page 3 of 5

Schedule No. 3

PUBLIC FIRE HYDRANT SERVICE

APPLICABILITY

Applicable to all water service rendered to fire hydrants owned by the local Fire Protection Districts.

TERRITORY

Throughout the entire El Monte District in unincorporated territory in the general vicinity of the City of El Monte, Los Angeles County.

RATES

	· · ·	er Month
	hydrant connected to a main diameter or larger	43
For each fire	hydrant connected to a main	φ±•90
	inches in diameter	1.00

- 1. The company will supply only such water at such pressure as may be available from time to time as to result of its normal operation of the system.
- 2. The customer shall indemnify the company and save it harmless against any and all claims arising out of service under this schedulo and shall further agree to make no claims against the company for any loss or damage resulting from service hereunder.
- 3. Fire hydrants will be attached to the company's distribution mains for public fire protection only upon receipt of proper resolution passed by the local Fire Protection District. Said resolution must designate the specific location at which each is to be installed.
- 4. The foregoing charges for water service to fire hydrants are based upon the understanding that they are to be owned by the local Fire Protection District and are to be installed, maintained, painted, inspected and relocated at the expense of such district.

EXHIBIT A Page 4 of 5

Schedule No. 4

PRIVATE FIRE PROTECTION SERVICE

APPLICABILITY

Applicable to all water service rendered for private fire protection purposes.

TERRITORY

Throughout the entire El Monte District in unincorporated territory in the general vicinity of the City of El Monte, Los Angeles County.

RATES

The charge for fire sprinkler service is \$1.00 per month per inch' of dismeter of the service.

- 1. The customer will pay without refund, the entire cost of installing the fire sprinkler service.
- 2. The minimum diameter for fire sprinkler service will be 4 inches.
- 3. The customer's installation must be such as to separate effectively the fire sprinkler system from that of the customer's regular water service. As a part of the sprinkler service installation there shall be a detector check or other similar device acceptable to the Company which will indicate the use of water. Any unauthorized use will be charged for at the regular established rates for General Metered Service and may be grounds for the Company's discontinuing the fire sprinkler service without liability to the Company.
- 4. There shall be no cross connections between the fire sprinkler system supplied by water through the Company's fire sprinkler service to any other source of supply without the specific approval of the Company. This specific approval, if given, will at least require, at the customer's expense, a special double check valve installation or other device acceptable to the Company. Any such unauthorized cross connection may be the grounds for immediately discontinuing the sprinkler service without liability to the Company.

EXHIBIT A
Page 5 of 5

BATTERS A

Schedule No. 5

TEMPORARY FLAT RATE SERVICE

APPLICABILITY

Applicable to all water service rendered on a flat rate basis pending installation of meters.

TERRITORY

Throughout the entire El Monte District in unincorporated territory in the general vicinity of the City of El Monte, Los Angeles County.

RATES

(Company to insert here a list of all classifications of service now being rendered at flat rates, showing monthly rates for such classifications which would result in charges no more than twenty per cont greater than charges now being made.)

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Fire or

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- 1. No new applications will be received for service under this schedule.
- 2. Existing consumers receiving service under this schedule will be placed on metered service as soon as the rearrangement of piping will permit, and thereafter service will be rendered only under Schedule No. 1, General Metered Service.

EXHIBIT B Page 1 of 3.

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Rule and Regulation No. 15

MAIN EXTENSIONS

A. General or Ordinary Extensions

In applications for ordinary extension of mains, other than to serve subdivisions, tracts or organized service districts, the utility will extend its water distribution mains to new consumers at its own expense when the required total length of main extension from the nearest existing distribution main is not in excess of 100 feet per service connection. If the total length of main extension is in excess of 100 feet per service connection applied for, the applicant or applicants for such service will be required to advance that portion of the reasonable estimated cost of such extension over and above the estimated reasonable cost of 100 feet of the main extension per service connection, exclusive of cost of service connections and meters and of any costs of increasing the size or capacity of the utility's existing mains or any other facilities used or necessary for supplying the proposed extension; provided, however, that in no case will the above estimate be based upon the cost of a main in excess of 4 inches in diameter. The money so advanced will be refunded without interest in payments equal to the reasonable actual cost of 100 feet of the main extension in place, to be made within 90 days after installation of each additional regular and bona fide service connection attached to the extension for which deposit has been made. No refunds will be made after a period of 10 years after the date of completion of the main extension and the total refund shall not exceed the original deposit.

In addition to refunds made on the basis of additional service connections attached directly to the extension for which a doposit has been made as provided in the preceding paragraph, refunds also will be made to the depositor (or depositors) in those cases where an additional regular and bona fide consumer (or consumers) may be served by a subsequent main extension, either continuous or lateral, supplied from the original extension upon which an advance deposit is still refundable, whenever the length of the further extension is less than 100 feet per service connection. Such additional refunds will be based on the difference between the 100-foot allowance per service connection and the lengths of the required subsequent extension at the average unit cost of the original extension. In those cases where subsequent consumers are served through a series of such main extensions, refunds will be made to depositors in chronological order beginning with the first of the extensions in the series from the original point of supply, until the amount advanced is fully repaid within the period of 10 years as specified above. In those cases where two or more consumers have made a joint advance deposit on the same extension, refunds will be made on a prorate basis.

Adjustment of any substantial difference between the estimated and the reasonable actual cost will be made within 60 days after completion of the installation, subject to review by the Public Utilities Commission in the event of disagreement or dispute between depositor and the utility. No advance deposit in aid of construction will be required from an applicant requesting regular and bona fide service other than temporary from a main already in place.

Where streets, highways and freeways exceed 70 feet in width, the company may require a main on each side of the street and the length of the extension

EXHEBIT B Page 2 of 3

Rule and Regulation No. 15

MAIN EXTENSIONS (Continued)

will be measured from the nearest existing main on the same side of the thoroughfare as the premises to be supplied.

B. Extensions to Serve Subdivisions, Tracts or Organized Service Districts

Applicants for main extensions to serve new subdivisions, tracts or service districts will be required to deposit with the utility before construction is commenced the estimated reasonable cost of installation of the mains and necessary fittings, gates and housings therefor from the nearest existing main, exclusive of service connections and meters, and exclusive of any costs of increasing the size or capacity of the utility's existing mains and for any other facilities used or necessary for supplying the proposed extension. Provided, however, that in the event applicant requests, or local laws or ordinaces provide, that distribution stubs or service connections to lots in such subdivisions, tracts, or service districts be installed prior to the paving of streets, the cost of such stubs and service connections shall be included in the amount of the deposit.

The size, type and quality of materials, and location of the mains will be specified by the utility and the actual construction will be done by the utility or by a constructing agency acceptable to it.

In case of disagreement over location, size, type or quality of materials of the mains specified or the constructing medium, or the amount to be advanced by applicant, the matter may be referred to the Public Utilities Commission for settlement.

Adjustment of any substantial differences between the estimated and the reasonable actual cost thereof will be made within 90 days after completion of the installation, subject to review by the Public Utilities Commission in the event of disagreement or dispute between depositor and the utility.

For a period not exceeding 10 years from and after the date of completion of the main extension, the utility will refund without interest to the depositor, or other party entitled thereto, annually, 35 per cent of the gross revenues due and receivable from each bona fide consumer attached to the extension within the subdivision, tract or service district; provided, however, that the total payment thus made by the utility shall not exceed the amount of the original deposit, without interest.

Money advanced for installation of stubs and service connections will be refunded without interest in payments equal to the actual reasonable cost of each stub and service connection within 90 days after it is placed in service. No refunds hereunder will be made after periods of ten years from and after the date of completion of the original extension, and the total refund for such stub and service connection will not exceed the original deposit without interest.

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EXHIBIT B Page 3 of 3

Rule and Regulation No. 19

BIMONTHLY METER READING AND BILLING

The special rules set forth on this sheet are established, and any other rules or regulations, rates, or contracts of this company on file with the Public Utilities Commission and inconsistent herewith shall be taken as suspended or modified to the extent necessary to remove such inconsistency;

- 1. For all metered customers sorved by the company, water meters may, at the option of the company, be normally read at intervals of approximately two months instead of one month.
- 2. The charge for service rendered in each two-month period will be computed at the applicable filed rate schedule by doubling the monthly minimum charge and the number of cubic feet to which each block rate is applicable on a monthly basis.
- 3. Bills for service supplied during each such two-month period shall be rendered promptly after the close of such period and shall be payable in the same manner as monthly bills.
- 4. Where meters are normally read at monthly intervals, opening and closing bills and monthly bills for water service rendered for periods of less than 27 days or more than 33 days will be computed in accordance with the rate applicable to that service but the amount of the blocks in the schedule and minimum charge as set forth will be prorated on the basis of the number of days in the period in question to the total number of days in an average month which will be taken as 30.4 days.

Where bimonthly meter reading is established, opening and closing bills and bills for irrogular period will be computed in accordance with the above paragraph, except that period of 54 to 66 days, both inclusive, will be considered two months.