SEWER FEES INFORMATION ESTIMATED SEWER FEES

DISTRICT SERVICE FEE

(IF THERE IS NO EXISTING LATERAL TO THE PROPERTY) \$6.00 X (THE LINEAR FEET OF PROPERTY FRONTAGE PARALLEL TO THE MAIN TO BE CONNECTED)

THIS IS A ONE TIME FEE FOR THE FIRST LATERAL ONLY!

LATERAL CONSTRUCTION AND LAYOUT

(FROM THE MAIN TO THE PROPERTY LINE INCLUDE WET TAP CONNECTION) BY PRIVATE CONTRACTOR.

SEWER PERMIT FEE \$381.00

CONSTRUCTION PERMIT FEE \$396.00 CONTRACTOR MUST HAVE A CLASS "A" LICENSE.

FOR GALLONS PER DAY (GPD) GREATER THAN 1,000

Sewer service fee information sheet for various types of buildings

To aide in the establishment of an estimated flow from properties (as defined in Ordinance Number 1489), the following formula shall be used as a guideline in aiding the City Engineer in his determination of sewer service fees:

- 1. A dwelling unit of one is equivalent to a 3 bedroom unit
- 2. The unit one is equivalent to 280 GPD
- 3. The following unit equivalents apply:
 - a) Apartment House and Duplex:

 - 4) Thereafter each additional bedroom unit an additional 25% (\$ 45.71).
 - b) Condominiums:
 - c) Hotels, Motels, Auto courts:
 - 1) Per living unit without kitchen.....33 % (\$ 60.33)
 - 2) Per living unit with kitchen......50 % (\$ 91.42)
 - d) Churches
 - --Per each unit of seating capacity (a unit being 150 persons or any fraction thereof)...133% (\$243.17)
 - e) Restaurants:
 - 1) No seating (drive thru/take out)267% (\$488.18)
 - 2) With seating per each unit of 7 seats or fraction thereof 100% (\$182.84)
 - 3. More than 80 seats- rates shall be determined in accordance with paragraph "J" of this section.
 - 4) Yogurt Shoppe.....90% (\$164.55)
 - f) Automobile service stations:
 - 1) Not more than 4 gasoline pumps..... .200% (\$365.68)
 - 2) More than 4 gasoline pumps......300% (\$548.52)
 - g) Self-service laundry:
 - -- Per each washer. ...75% (\$137.13)
 - h) Mobile home park:
 - --Per trailer space......75% (137.13)
 - i) For each store, office, business or small industrial establishment not listed above in which the waste water discharge approximates that of an equivalent dwelling unit....100% (\$182.84)
 - j) For all others not listed the following formula applies:
 - Number of units X their unit equivalent % X 280 GPD X 0.653 (cents per gallon) = Sewer Service Capacity Fee.

SEWER SERVICE FEE INFORMATION SHEET FOR VARIOUS TYPE OF BUILDINGS GREATER THAN 1,000 GPD

To aide in the establishment of an estimated flow from properties (as defined in Ordinance Number 1489), the following formula shall be used as a guideline in aiding the City Engineer in his determination of sewer service fees:

- 1. A dwelling <u>unit</u> of <u>one</u> is equivalent to a 3-bedroom unit.
- 2. The unit one is equivalent to 280 gallons per day = 100%.
- 3. The following equivalent dwelling units may apply:
- a. Single family, apartment house and duplex:
- 1. 1-bedroom (percent) 0.60 flow measurement unit = 109.70/unit
- 2. 2-bedroom (percent) 0.75 flow measurement unit = 137.13/unit
- 3. 3-bedroom (percent) 1.00 flow measurement unit = 182.84/unit
- 4. Each additional bedroom 0.25 flow measurement unit

Example 1: Apartment building with four 3-bedroom units:

4 X 1.0 (flow unit) X 280 gpd = 1120 gpd > 1000 gpd overflow fee = 1120 X \$0.653 = \$731.36

Example 2: Single Family Residential, 5-bedrooms:

3 (bedrooms) X 1.0 (flow unit) X 280 gpd + 2 (bedrooms) X 0.25 (flow unit) X 280 gpd = 980 gpd < 1000 gpd No overflow fee charges

b. Condominiums:

--Each individual unit (100%)...... 1.00

- c. Hotel's, motels, auto courts
 - --- Per living unit without kitchen (percent) .33 = 60.33/unit
 - --- Per living unit with kitchen (percent) 0.50 = 91.42/unit

SEWER SERVICE FEE (CONTINUED)

	d.	Churches
		Per each unit <i>of</i> seating capacity (a unit being 150 persons <i>or</i> any fraction thereof1.33 (133%)
	e.	Restaurants:
		No seating(drive-thru-take-out) 2.67%
		seats - per each unit of 7 seats or fraction thereof
		NOTE: Ice Cream and Yogurt shoppes = 250 gpd
	f.	Automobile service stations:
		Hot more than 4 gasoline pumps (percent) 2.00 More than 4 gasoline pumps (percent) 3.00
	g.	Self-service laundries:
		per each washer Percent 75
	h.	Mobile home park:
		Per trailer space Percent 75
	l.	For each store, office, business <i>or</i> small industrial establishment not listed above in which the waste-water discharge approximates that of an equivalent dwelling unit
Overflow Fees: when the estimated flow is in excess of 1000 gallons per day (GPO)		
	Fee =	\$0.653 per gpd when estimated flow is greater than 1000 gpd.

(THE TOTAL UNITS PER SITE IN EXCESS OF 1000 G.P.D. DISCHARGE)

*Ordinance 1489 Establishes:

A 3 Bedroom unit uses 280 gal. per day

100% = 1.00 = Water use overflow percentage

A 2 I;3edroom water use overflow percentage

$$= 75\% = .75$$

A 1 Bedroom water use overflow percentage

$$= 60\% = .60$$

*If you have:

(6) 2 Bedroom units X (.75) use overflow percentage X 280 G.P.D. = 1260 GPD

then

1260 x (.653) cent per gallons =
$$822.78$$
 Fee by City Ordinance

Summary: